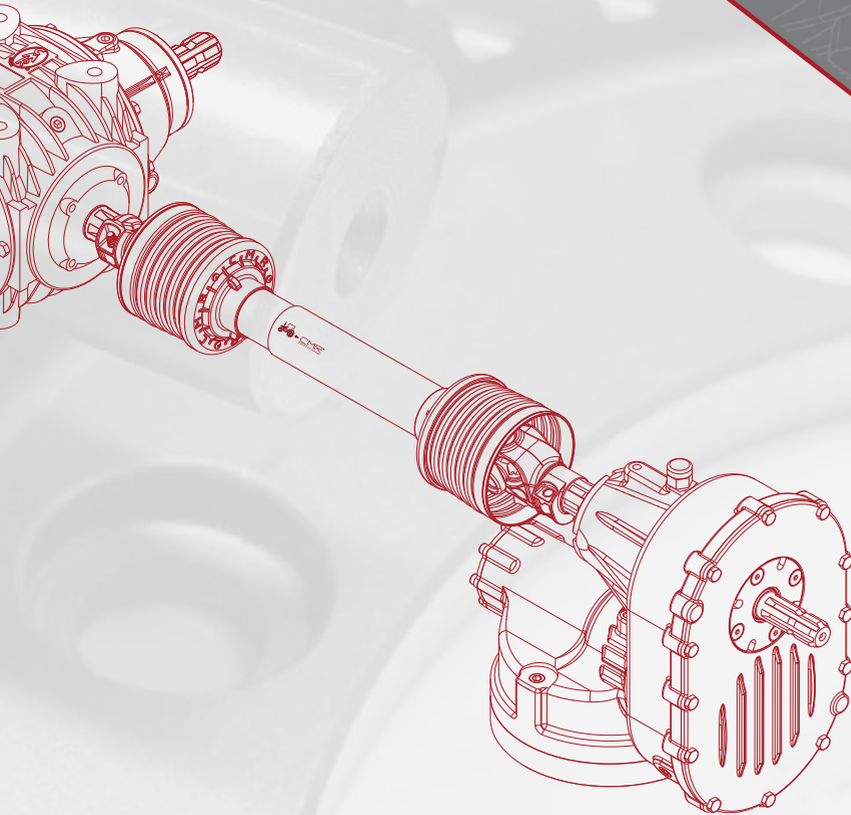


CMR[®]
AGRICULTURE

**SCATOLE INGRANAGGI
GEARBOXES**



Catalogo Tecnico Generale
General Technical catalogue







Passion and Commitment





GRUPPO AZIENDALE / COMPANY PROFILE		6
FILOSOFIA / MISSION		9
QUALITA' E TECNOLOGIA / QUALITY AND TECHNOLOGY		10
PRODOTTI/ PRODUCT		14
SERIE L		
	SERIE L Rinvii angolari in alluminio	  
	SERIES L Aluminum Gearbox	
SERIE T		
	SERIE T Rinvii angolari in ghisa	   
	SERIES T Cast Iron Gearbox	
SERIE LF&MF		
	SERIE LF&MF Scatole ingranaggi per frese	
	SERIES LF&MF Rotary Tiller Gearbox	
SERIE EM/EC		
	SERIE EM/EC Scatole ad ingranaggi per erpici	
	SERIES EM/EC Power Harrows Gearbox	
SERIE PH		
	SERIE PH Erpici rotanti	
	SERIES PH Power Harrows Kits	

SERIE B

SERIE B Barre falcianti

 Falciatrici a dischi
 Disc Mowers

148

SERIES B Disc Mowers Gearbox
SERIE N

SERIE N Scatole ingranaggi per barre falcianti

 Falciatrici a dischi
 Disc Mowers

159

SERIES N Disc Mowers Gearbox
SERIE M

SERIE M Decespugliatori

 Decespugliatori
 Rotary cutters

163

SERIES M Rotary cutters Gearbox
SERIE V

SERIE V Moltiplicatori verticali

 Falciatrici rotative
 Rotary Mowers

 Decespugliatori
 Rotary cutters

168

SERIES V Rotary Cutters Gearbox
SERIE S

SERIE S Riduttori per giroandanatori

 Giroandanatori
 Rotary Flails

198

SERIES S Rotary Cutters Gearbox
SERIE G

SERIE G Rinvii angolari

 Spandifieno rotativi
 Rotary Tedders

216

SERIES G Rotary Tedders Gearbox

SERIE RBC

SERIE RBC Traverse per rotopresse


226

SERIES RBC Bales Gearbox
SERIE SP

SERIE SP Traverse Per Spandiletame


233

SERIES SP Manure Spreading Crossbar
SERIE H

SERIE H Riduttori per motori idraulici


259

SERIES H Gearbox For Hydraulic Motor
SERIE P

SERIE P Scatole ad assi paralleli


276

SERIES P Parallel Axis Gearbox

SERIE PA

SERIE PA Moltiplicatori Per Atomizzatori


294

SERIES PA Sprayers Gearbox
SERIE I

SERIE I Scatole per irrigatori


306

SERIES I Irrigation Gearbox

SERIE D**SERIE D Scatole Per Trivelle**

314

SERIES D Post Hole Diggers Gearbox**SERIE LS/MX****SERIE LS/MX Scatole Per Miscelatori**

325

SERIES LS/MX Feed Mixer Gearbox**SERIE O****SERIE O Scatole rotative**

347

SERIES O Rotary Gearbox

CMR Agriculture

La nuova sede della **CMR Agriculture**, situata a Borzano di Albinea (Reggio Emilia) ITALIA, opera su una superficie totale di mq. 7.000, suddivisa in mq. 600 dedicati agli uffici, mq. 3.400 ai magazzini ed il restante della superficie ad aree scoperte, adibite a carico/scarico e/o stoccaggio materiali.

CMR Agriculture si occupa principalmente della progettazione, produzione e distribuzione di: alberi cardanici, ricambi per alberi cardanici, scatole ingranaggi.

Stabilimenti attrezzati con moderne

macchine utensili, consentono al Cliente un'ampia scelta di prodotti standard ed a disegno garantendo la massima flessibilità in fase di realizzazione.

Nuova Sede Principale New Headquarters



Grazie a un supporto commerciale basato su un'elevata competenza tecnica rispondiamo in tempo reale alle esigenze dei Clienti.

Thanks to a sales support that is based on a high technical expertise, we can answer in "real time" to any customer needs.

CMR AGRICULTURE

The new headquarters of **CMR Agriculture**, located in Borzano di Albinea (Reggio Emilia) ITALY, operates on a total area of approx. 7.000, square meters, divided into 600 sqm. dedicated to offices and 3.400 sqm. to warehouses, the remainder of the surface to uncovered areas, used for loading / unloading and / or storage of materials.

CMR Agriculture mainly deals with the design, production and distribution of: PTO shafts, spare parts for PTO shafts, gearboxes. Factories equipped with modern machine tools, allow the customer a wide choice of standard and custom-made products, ensuring maximum flexibility in the manufacturing phase.

**Magazzini
Warehouses**



**Magazzini
Warehouses**



Vision aziendale

CMR Agriculture è da sempre orientata ed attenta alle tematiche d'industrializzazione ed all'ottimizzazione dei costi di produzione, obiettivi perseguibili attraverso l'identificazione di ciò che considera come principali linee guida le seguenti:

- responsabilità verso i Clienti, con impegno costante e la continua ricerca di soluzioni in grado di soddisfare le più svariate esigenze. Qualità dei prodotti e servizi offerti, contenimento dei costi rappresentano i fondamenti del Gruppo per ambire ad un processo continuo di fidelizzazione ;
- attenzione nella gestione dei Collaboratori, caratterizzata dalla valorizzazione del personale, dalla crescita professionale, dallo spirito di gruppo, dal rispetto dei requisiti di sicurezza, da sempre sono valori paradigma da seguire e ambire per il miglioramento delle condizioni lavorative all'interno del Gruppo ;
- impegno verso l'Azienda, assicurando un elevato senso di responsabilità nella miglior gestione del *business* volta a garantire i migliori risultati, il tutto gestito con etica, trasparenza e rispetto delle normative cogenti in materia legislativa e di protezione dei diritti umani sia in territorio Nazionale sia all'estero ;
- piano strategico aziendale, obiettivo è il rafforzamento nei mercati attraverso il potenziamento della distribuzione diretta in Italia ed all'Estero, l'ampliamento della gamma di prodotti e servizi offerti, il lancio di nuovi prodotti a **marchio CMR** ed un pacchetto di attività opportunamente pianificate di *brand awareness*.

L'insieme dei concetti e valori suesposti indirizza **CMR** verso ambiziosi traguardi futuri di sviluppo del business, al consolidamento dei rapporti con tutti gli *Stakeholder*, al miglioramento e potenziamento di tutte le aree aziendali.

COMPANY VISION

CMR Agriculture has always been focused on issues concerning industrialization and production cost optimization.

Goals pursued by identifying what we consider to be the principal guidelines, which include:

- responsibility towards the customers through on-going commitment and continuous research into solutions able to meet the most varied requirements, promoting customer loyalty by providing quality products, services and cost containment. These are the foundations on which the Group has built its business ;
- focus on personnel management, meaning personnel enhancement, professional growth, team spirit and compliance with the safety requirements. These have always been paradigm values to follow and aspire to for the purpose of improving working conditions within the Group ;
- commitment towards the Company by assuring a strong sense of responsibility and optimum business management focused on achieving the best results, all in the name of good business ethics, transparency and compliance with the mandatory laws governing the protection of human rights both in Italy and abroad ;
- corporate strategic plan focused on strengthening the presence of the company in the markets by expanding the distribution in Italy and abroad, extending the range of products and services offered, launching new **CMR brand** products and a package of accurately planned brand awareness activities.

All the concepts and values described above have directed **CMR** towards ambitious future business development goals by strengthening its relations with all stakeholders and enhancing and reinforcing all areas of the company.

Mission aziendale

Da ormai diversi anni, l'evoluzione profonda e continua del mercato impone nuove regole alle quali è necessario sottostare per realizzare *business* soddisfacenti. Elasticità, prontezza, praticità e concretezza rappresentano elementi essenziali per essere parte attiva e protagonista di primo livello nell'attuale e futuro mercato globale. Le tematiche connesse all'industrializzazione e all'ottimizzazione dei costi di produzione, l'analisi dei processi e dei flussi di lavoro, la ricerca e sviluppo, l'acquisizione continua di nuove tecnologie dei mezzi produttivi, sono parte integrante della mission aziendale. Passione e impegno sono capisaldi della cultura aziendale di **CMR**, la costante ricerca della soddisfazione dei propri Clienti rappresenta un "MUST" parte indispensabile tra i principali obiettivi aziendali.

COMPANY MISSION

*The continuous and profound changes the market has undergone over the years have led to new regulations with which companies must comply if their business results are to be satisfactory. Flexibility, readiness and a level-headed attitude are essential characteristics allowing businesses to become top-level protagonists of the current and future global market. Issues concerning industrialization and production cost optimization, analysis of processes and work flows, research and development, on-going acquisition of new technologies and production equipment are an integral part of the corporate mission. Passion and commitment are cornerstone of the corporate culture of **CMR** while the constant endeavour to achieve Customer Satisfaction is a "MUST", an essential part of the main corporate goals.*



Progettazione e produzione

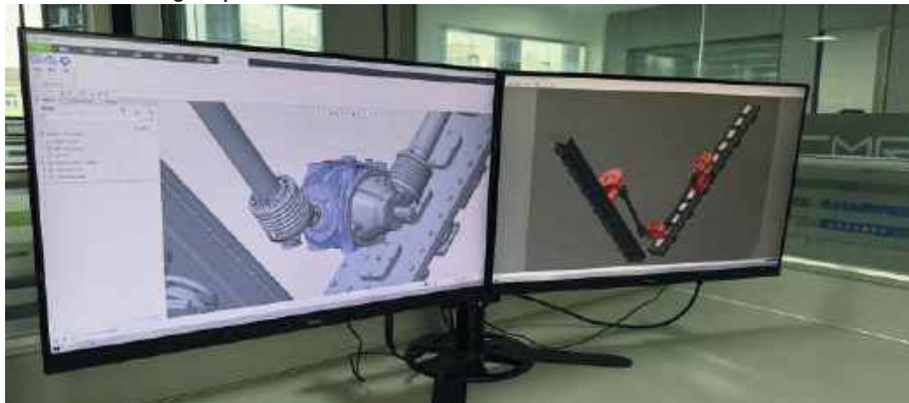
CMR Agriculture grazie alle competenze acquisite, all'elevata professionalità e ad un parco macchine di produzione tecnologicamente avanzato è in grado, partendo dallo studio e produzione del disegno tecnico di realizzare prodotti in base alle più svariate esigenze dei propri Clienti, un'ampia gamma di soluzioni studiate *ad hoc*.

Le produzioni per applicazioni agricole e

nei più svariati settori, contraddistinguono **CMR** come Partner di fiducia, capace di seguire il particolare meccanico dal disegno alla progettazione e realizzazione, fino al supporto tecnico/commerciale *post* produzione.

Tutti i processi sono interni all'azienda.

Ufficio Tecnico e progettazione Technical and design department



Reparto elettroriscaldamento Electrical upsetting presses



Progettazione e realizzazione completa dei prodotti.

*Full products development from
design to manufacturing.*

Macchina per rettifica CNC
Grinding machine CNC



Trattamenti termici
Heat treatments



ENGINEERING AND PRODUCTION

*By researching and designing the actual technical drawing, **CMR Agriculture** can produce parts to suit the customers' most varied requirements, a broad range of purpose made solutions, thanks to its acquired skills, high level of professionalism and technologically advanced production machinery. **CMR** products for agricultural machinery applications and a wide variety of other industries allow the company to justifiably lay claim to being trusted Partners, able to provide a comprehensive service for each mechanical part, from drawing, to design engineering and manufacturing through to post-production technical/sales support. **All processes are internal to the company.***

Centro freni per controllo coppie
Torque control brake center



Processi produttivi interni

L'intero ciclo produttivo avviene interamente all'interno dei nostri stabilimenti:

- produzioni ;
- lavorazioni meccaniche ;
- rettifiche ;
- verniciatura ;
- trattamenti termici
- controlli dimensionali ;
- controlli qualità .

INTERNAL PRODUCTION PROCESSES

The entire production cycle takes place in our plants:

- *productions ;*
- *mechanical machining ;*
- *grinding ;*
- *coating ;*
- *heat treatments ;*
- *dimensional checks ;*
- *quality controls .*

Centri di lavoro CNC
CNC machining center



Centri di lavoro CNC
CNC machining center



Centri di lavoro CNC
CNC machining center



Standard qualitativi elevati, prodotti just in time, rapidità, puntualità e interessanti savings.

High quality standard, products to be supplied on just in time, rapidly, promptly with interesting savings.

Linea assemblaggio
Assembly line



CNC orizzontali
Horizontal CNC



Centri di lavoro CNC
CNC machining center



Centri di lavoro CNC
CNC machining center



Dentatrice CNC
CNC gear cutting machine



Dentatrice CNC
CNC gear cutting machine



Qualità

“Qualità imprescindibile” non è solo uno slogan, ma un credo, un dovere, parte integrante della cultura aziendale che ha accompagnato fin dalla propria nascita **CMR Agriculture**.

Moderni laboratori di Controllo Qualità, presenti sia nei siti produttivi sia presso la sede, affiancano costantemente le produzioni, eseguendo controlli statici sui prodotti, al fine di garantirne la conformità. I principali strumenti di verifica e controllo sono i seguenti, moderne attrezzature tutte provviste di certificati di taratura, come richiesto dalle normative della Qualità:

- braccio meccanico tridimensionale ;
- evolventimetro ;
- altimetro,
- durometro ;
- rugosimetro ;
- tamponi lisci e filettati p/np ;
- calibri ;
- micrometri.

Braccio meccanico tridimensionale *Three-dimensional mechanical arm*



Dinamometro *Dynamometer*



Durometro *Durometer*



Da oltre trent'anni progettiamo e realizziamo componentistica meccanica di alto livello qualitativo e prestazionale.

*For over thirty years we design
and manufacture high quality
and performance mechanical
components.*

Controllo qualità
Quality control



Controllo tridimensionale
Three-dimensional control



QUALITY

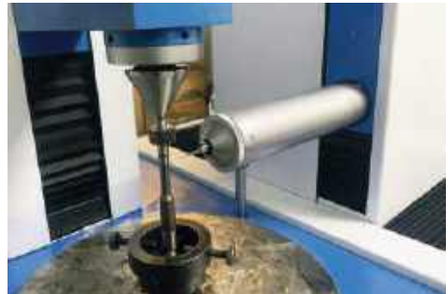
"Indispensable quality" is not just a slogan but a credo, a duty, an integral part of the corporate culture upheld by **CMR Agriculture** since it was established. Modern Quality Control laboratories in the production facilities, assist the production phases by checking all products to static control in order to guarantee their conformity. The main verification and control instruments, all with calibration certificates as required by the Quality standards, are:

- three-dimensional mechanical arm ;
- involute pitch gauge ;
- altimeter ;
- hardness tester ;
- roughness ;
- smooth and threades pads go/hogo ;
- gauges ;
- micrometers .

Controllo qualità
Quality control



Controllo qualità
Quality control



SERIE L		
L-11	 <p>Spandiconcime Fertilizer Spreaders</p>	18
L-15	 <p>Seghe circolari / a nastro Circular Saws / Belt Saws</p>  <p>Spandiconcime Fertilizer Spreaders</p>  <p>Pressa raccoglitrice Bales</p>  <p>Fasciatori Carried Bale Wrappers</p>	20
L-25	 <p>Seghe circolari / a nastro Circular Saws / Belt Saws</p>  <p>Fresatrici Rotary Tillers</p>  <p>Trince Shredders</p>  <p>Pressa raccoglitrice Bales</p>	22
L-11-15-11	 <p>Spandiconcime Fertilizer Spreaders</p>	24
L-15-25-15	 <p>Spandiconcime Fertilizer Spreaders</p>	26
L15-T18-L15	 <p>Spandiconcime Fertilizer Spreaders</p>	28

Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
				S	R	21	
S	cod.R	cod.21	cod.06	cod.01	cod.29	cod.06	cod.X
R	Denti dritti senza ruota libera Straight Teeth without Free Wheel	↑ L11 ..	↑ 1:1 ..	↑  ..	↑  ..	↑  ..	↑  ..
L	Denti dritti con ruota libera Straight Teeth with Free Wheel						
		vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page			vedi pagine dedicate see dedicated page

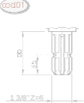


Preparazione del terreno
Land preparation

Dimensioni / Dimensions

Codice / Code		Velocità / Speed							
01	06	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
01	06	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00

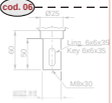
Alberi / Shafts



cod.01



cod.29



cod.06

Sensi di rotazione alberi / Shaft rotation directions



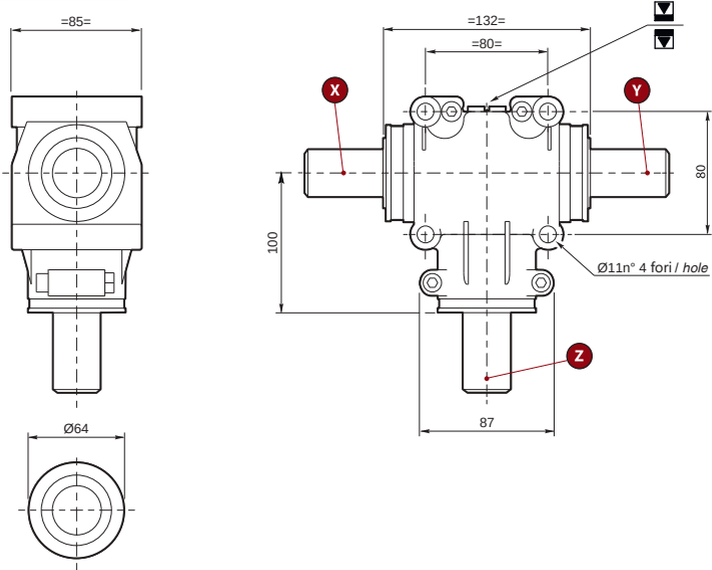



L-11

cod.21



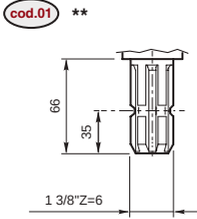
Dimensioni / Dimensions



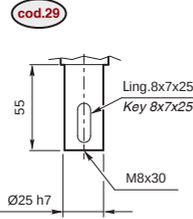
Caratteristiche tecniche / Technical data

i	Input					Materiale Material	Dentatura Toothing	KG	LT		Alberi Shafts
	Z	X / Y									
3.25:1	cod.19**	—	540	166	2(3)	33	110	Alluminio Aluminium	3.6	0.3 Grease Grease	Vedi pagina seguente See next page
1.90:1	cod.12**	cod.30	540	284	5(7)	84	161				
1.35:1	cod.28	cod.08	540	400	7(10)	123	167				
1:1	cod.06**	cod.06	540	540	8(11)	136	136				
1:1.35	cod.08	cod.28	540	729	7(10)	123	91				
1:1.90	cod.30	cod.12	540	1026	7(10)	123	63				
1:3.25	—	cod.19	540	1755	4(5)	68	21				

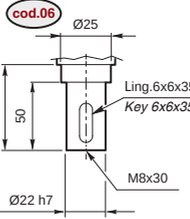
Alberi / Shafts



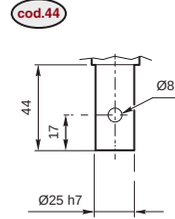
X Y Z



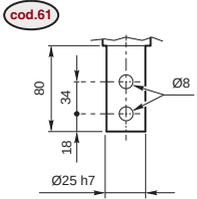
X Y Z



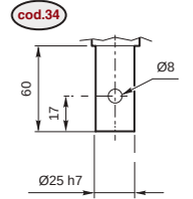
X Y Z



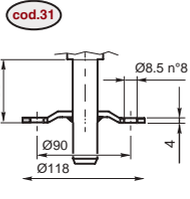
X Y Z



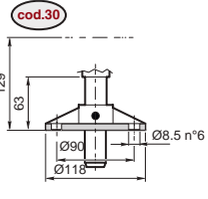
X Y Z



X Y Z



X Y
Z solo i=1:1
only i=1:1

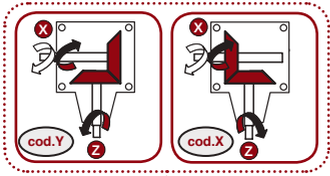
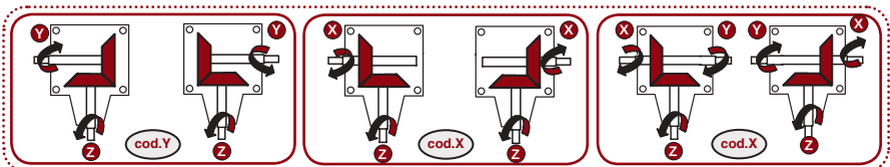


X Y Z



su **Z** per rapporti 3.25:1, 1:2.78 e 1:1.9 ottenuto con boccia scanalata.
on **Z** for ratio 3.25:1.1.9:1 and 1:1.9 obtain with bush.

Sensi di rotazione alberi / Shaft direction



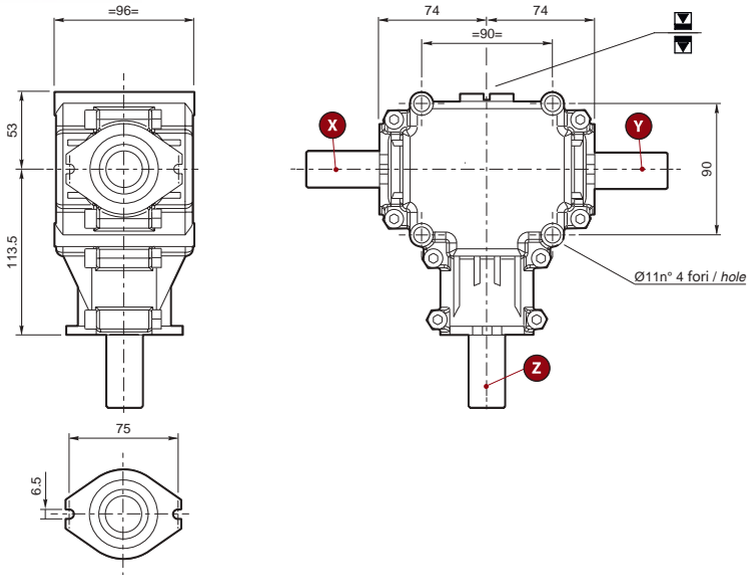
cod.R Denti dritti senza ruota libera
Straight Teeth without Free Wheel

cod.L Denti dritti con ruota libera
Straight Teeth with Free Wheel

L-15 **cod.22**



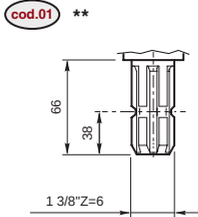
Dimensioni / Dimensions



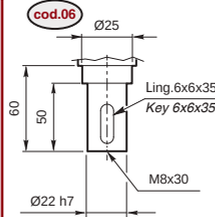
Caratteristiche tecniche / Technical data

i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y										
3.25:1	cod.19	—	540	166	3(4)	52	171	Alluminio Aluminium	Gleason denti dritti Gleason Straight Teeth	4.7	0.4 Grasso Grease	Vedi pagina seguente See next page
3:1	cod.18	—	540	180	3(4)	52	156					
2.78:1	cod.16	—	540	194	4(5)	68	189					
1.9:1	cod.12	cod.30	540	284	7(9)	118	226					
1.35:1	cod.28	cod.34	540	400	9(13)	152	206					
1:1	cod.06	cod.06	540	540	11(15)	187	187					
1:1.35	cod.34	cod.28	540	729	12(16)	203	151					
1:1.9	cod.30	cod.12	540	1026	10(14)	169	89					
1:2.78	—	cod.16	540	1501	7(10)	123	43					
1:3	—	cod.18	540	1620	4(6)	68	23					
1:3.25	—	cod.19	540	1755	4(6)	68	21					

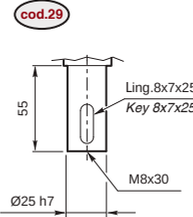
Alberi / Shafts



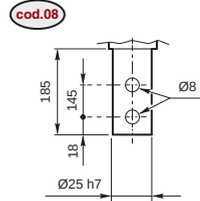
X Y Z



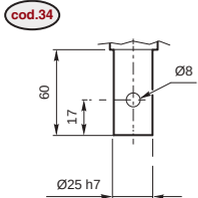
X Y Z



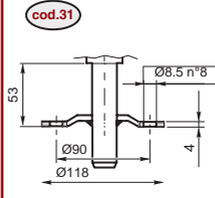
X Y Z



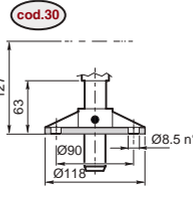
X Y Z



X Y Z



X Y
solo i=1:1
Z only i=1:1

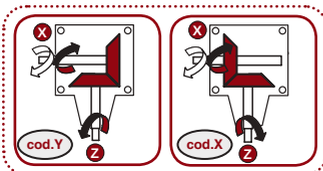
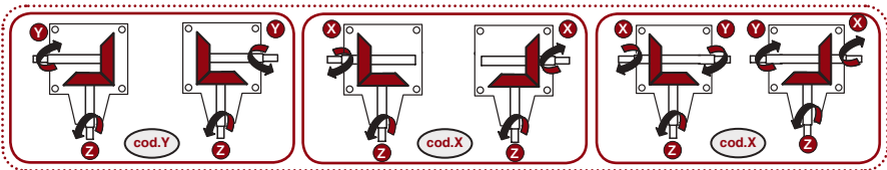


X Y Z



su **Z** per rapporti 3.25:1, 1:2.78 e 1:1.9 ottenuto con boccola scanalata.
on **Z** for ratio 3.25:1.1.9:1 and 1:1.9 obtain with bush.

Sensi di rotazione alberi / Shaft direction



cod.L

Denti dritti con ruota libera
Straight Teeth with Free Wheel

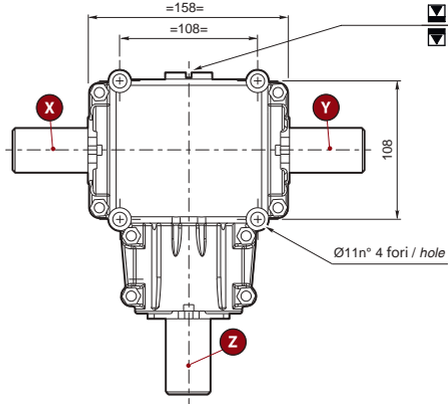
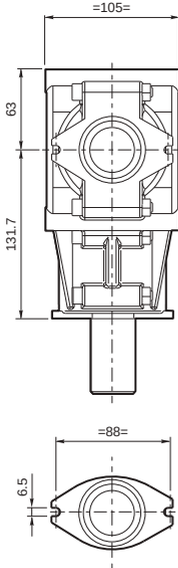
cod.R

Denti dritti senza ruota libera
Straight Teeth without Free Wheel

L-25 cod.23



Dimensioni / Dimensions

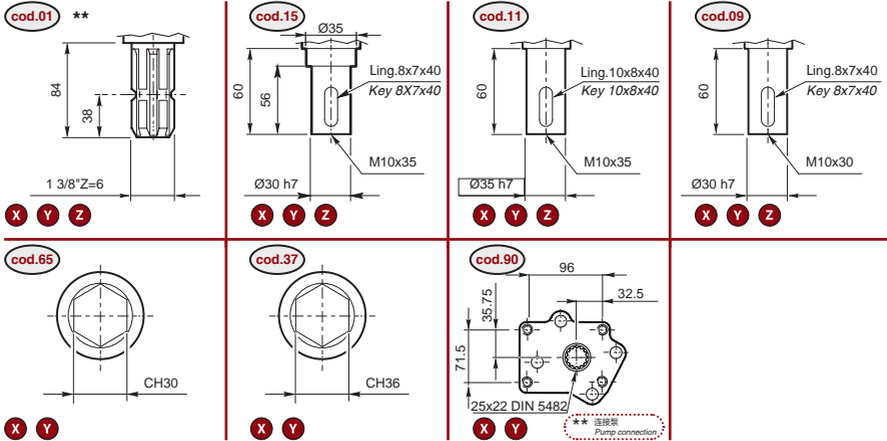


** Carcasa speciale per attacco prolunga e attacco pompa
Special housing for pump connection and extension connection

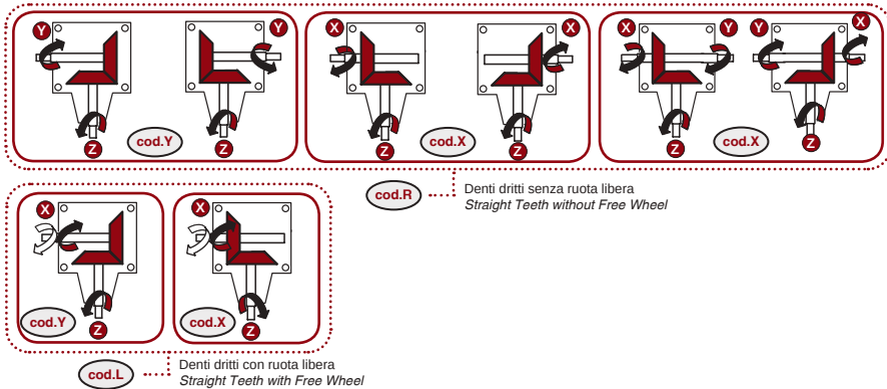
Caratteristiche tecniche / Technical data

i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y										
2.9:1	cod.17	—	540	186	4/6	74	216	Alluminio Aluminium	Gleason denti dritti Gleason Straight Teeth con ruota libera with free wheel	7.5	0.5 Grasso Grease	Vedi pagina seguente See next page
1.9:1	cod.12	cod.30	540	284	9/12	156	310					
1.46:1	cod.09	cod.13	540	370	12/16	208	304					
1.35:1	cod.28	cod.34	540	400	14/19	247	333					
1:1	cod.06	cod.06	540	540	15/20	260	260					
1:1.35	cod.34	cod.28	540	729	13/17	230	170					
1:1.46	cod.13	cod.09	540	788	16/22	286	196					
1:1.9	cod.30	cod.12	540	1026	13/18	233	123					
1:2.9	—	cod.17	540	1566	9/12	162	56					

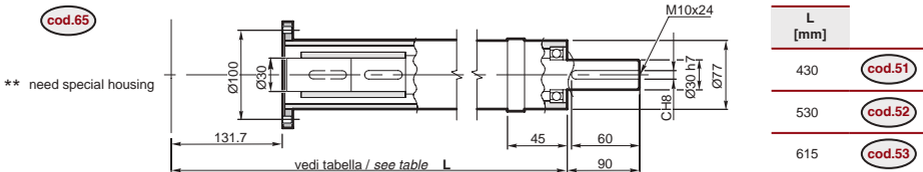
Alberi / Shafts



Sensi di rotazione alberi / Shaft direction



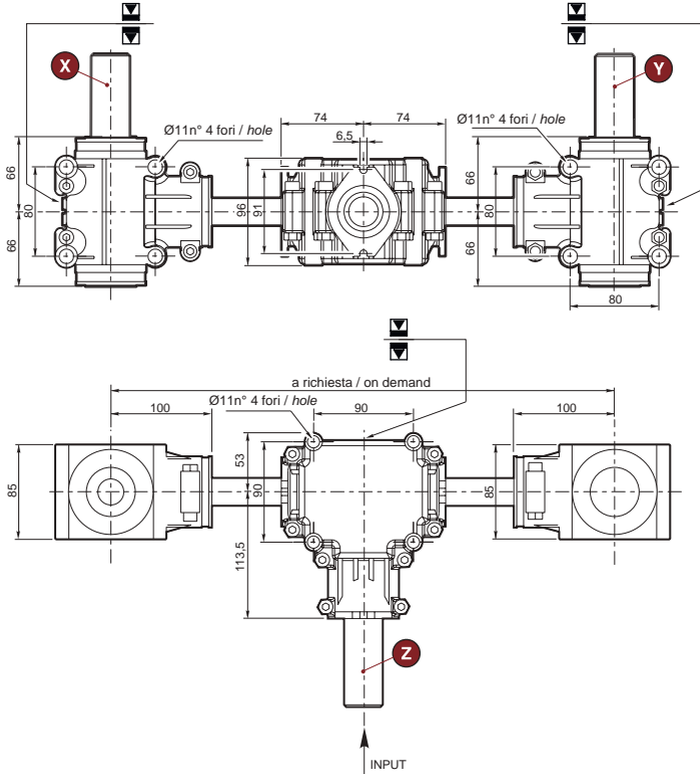
Prolunghe / Extensions



L-11-15-11 cod.24



Dimensioni / Dimensions

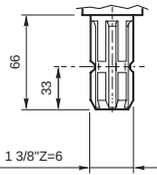


Caratteristiche tecniche / Technical data

i	Input										
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
1:1.35	cod.08	540	729	11(15)	195	144	Alluminio Aluminium	Gleason denti dritti Gleason Straight Teeth	11.5	1.2 Grasso Grease	Vedi pagina seguente See next page

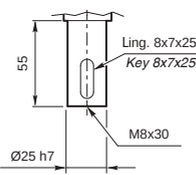
Alberi / Shafts

cod.01



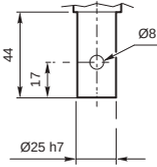
X Y Z

cod.29



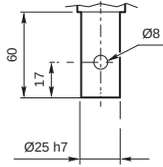
X Y Z

cod.44



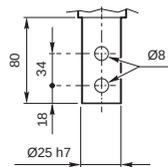
X Y Z

cod.34



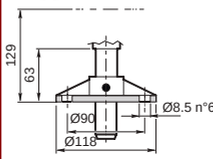
X Y Z

cod.08



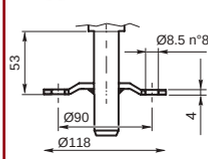
X Y Z

cod.30



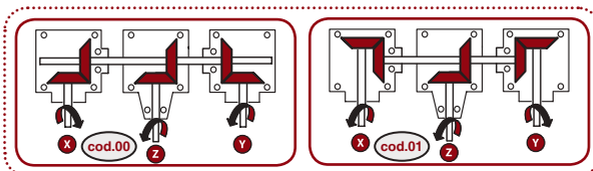
X Y Z

cod.31



X Y Z

Sensi di rotazione alberi / Shaft direction

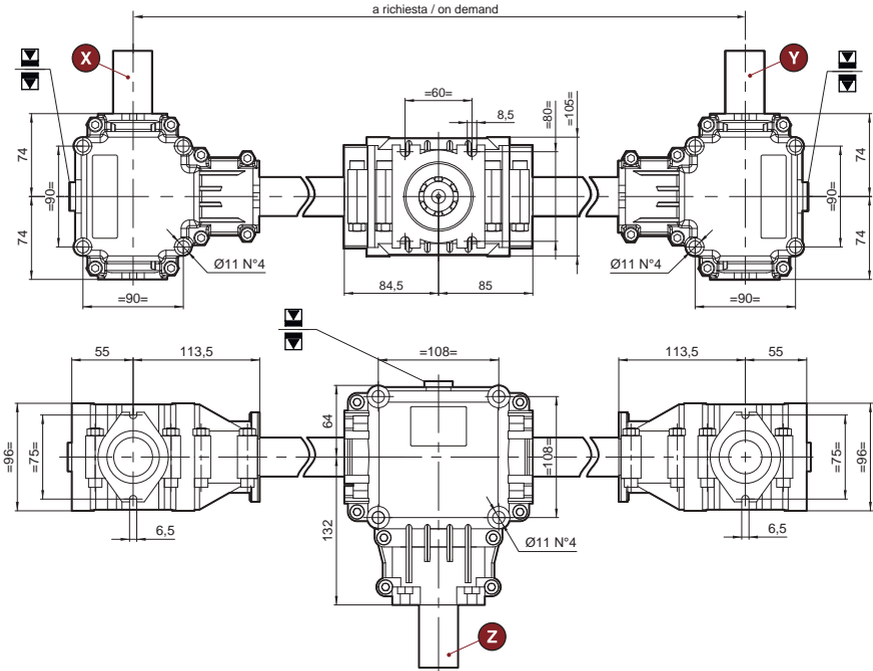


cod.R Denti dritti senza ruota libera
Straight Teeth without Free Wheel

L-15-25-15 cod.27



Dimensioni / Dimensions

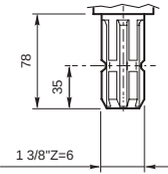


Caratteristiche tecniche / Technical data

i	Input										
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
1:1	cod.06	540	540	15/20	260	260	Alluminio Aluminium	Gleason denti dritti Gleason Straight Teeth	17	1.3 Grasso Grease	Vedi pagina seguente See next page
1:1.35	cod.08	540	729	13/17	230	170					
1:1.46	cod.13	540	788	16/22	286	196					
1:1.9	cod.30	540	1026	13/18	233	123					

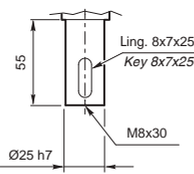
Alberi / Shafts

cod.01



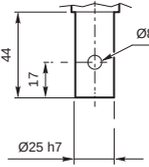
X Y Z

cod.29



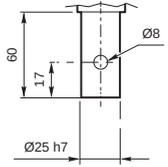
X Y Z

cod.44



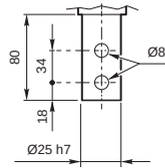
X Y Z

cod.34



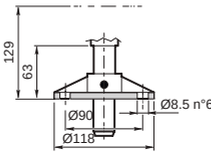
X Y Z

cod.08



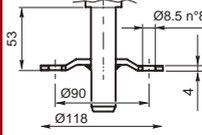
X Y Z

cod.30



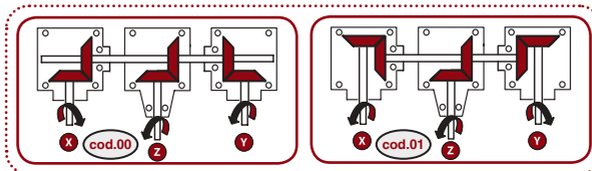
X Y Z

cod.31



X Y Z

Sensi di rotazione alberi / Shaft direction



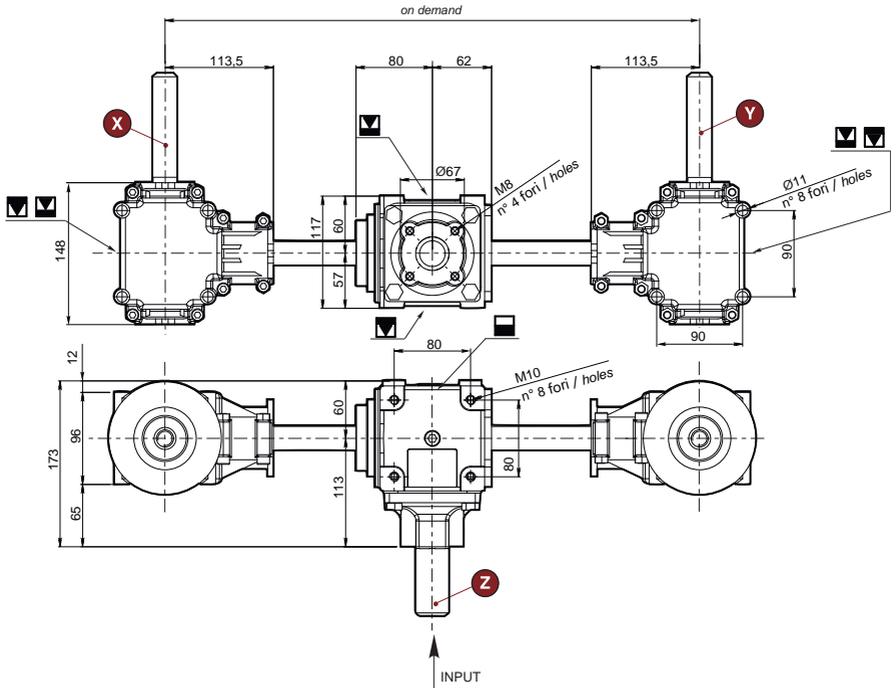
cod.R

Denti dritti senza ruota libera
Straight Teeth without Free Wheel

L15-T18-L15 cod.19



Dimensioni / Dimensions

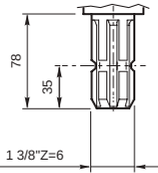


Caratteristiche tecniche / Technical data

i	Input										
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
1:1	cod.06	540	540	15/20	260	260	Alluminio Aluminium	Gleason denti dritti Gleason Straight Teeth	18	0.5 Grasso Grease	Vedi pagina seguente See next page
1:1.35	cod.08	540	729	13/17	230	170				cod.R	

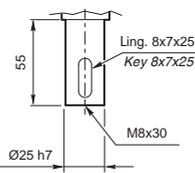
Alberi / Shafts

cod.01



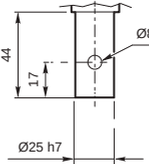
X Y Z

cod.29



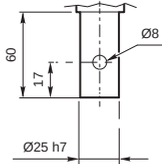
X Y Z

cod.44



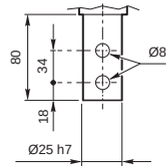
X Y Z

cod.34



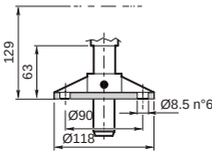
X Y Z

cod.08



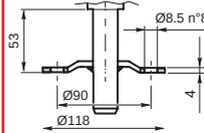
X Y Z

cod.30



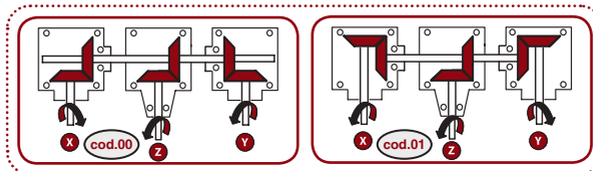
X Y Z

cod.31



X Y Z

Sensi di rotazione alberi / Shaft direction



cod.R

Denti dritti senza ruota libera
Straight Teeth without Free Wheel

Note

NOTES

SERIE T					
T-18		 Spandiconcime Fertilizer Spreader	 Tince Shredders	34	
T-20	 Ergonomic Rotary Tillers	 Tince Shredders	 Spandiconcime Fertilizer Spreader	36	
T-20EX			 Tince Shredders	38	
T-20CP			 Tince Shredders	40	
T-29			 Impugnatori Qualini	42	
T-36		 Fresatrici Rotary Tillers	 Tince Shredders	44	
T36EX			 Tince Shredders	46	
T36C		 Fresatrici Rotary Tillers	 Tince Shredders	48	
T-45		 Zappatrici Multiple Rotary Tillers	 Fresatrici Rotary Tillers	 Pressaraccoltiture Pressa raccolta	50
T-55	 Zappatrici Multiple Rotary Tillers	 Essiccatore Dryer	 Fresatrici Rotary Tillers	 Pressaraccoltiture Pressa raccolta	52
T-57			 Fresatrici Rotary Tillers	 Pressaraccoltiture Pressa raccolta	54
T-100			 Tince Shredders	56	
T-100EX			 Tince Shredders	58	
T-100CP			 Tince Shredders	60	
T-101		 Fresatrici Rotary Tillers	 Pressaraccoltiture Pressa raccolta	 Tince Shredders	62
T-101EX			 Tince Shredders	64	
T-101CP			 Tince Shredders	66	

SERIE T						
T-102			 Pressaraccolttrice Pressa raccogliatrice	 Trince Shredders	68	
T-102EX				 Trince Shredders	70	
T-102CP				 Trince Shredders	72	
T-90	 Zappatrici Multiple Rotary Tines	 Trivelle Post Hole Diggers	 Essiccatore Dryer	 Trince Shredders	 Pressaraccolttrice Pressa raccogliatrice	74
T-90EX				 Trince Shredders	76	
T-90INW				 Pressaraccolttrice Pressa raccogliatrice	78	
T-91			 Trince Shredders	 Pressaraccolttrice Pressa raccogliatrice	80	
T-91EX				 Trince Shredders	82	
T-92			 Trince Shredders	 Pressaraccolttrice Pressa raccogliatrice	84	
T-92D			 Trince Shredders	 Pressaraccolttrice Pressa raccogliatrice	86	
T-150	 Epicriotoranti Rotary Harrows	 Trince Shredders	 Fresaio Rotary Tines	 Pressaraccolttrice Pressa raccogliatrice	88	
T-150EX				 Trince Shredders	90	
T-152		 Fresaio Rotary Tines	 Epicriotoranti Rotary Harrows	 Trince Shredders	92	
T-152D			 Pressaraccolttrice Pressa raccogliatrice	 Trince Shredders	94	
T-162		 Fresaio Rotary Tines	 Epicriotoranti Rotary Harrows	 Trince Shredders	96	
T-162D				 Trince Shredders	98	

Codifica/Code							
Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
S	R	01	06	01	11	15	X
s	cod.R	cod.01	cod.06	cod.01	cod.11	cod.15	cod.X
R	Denti dritti senza ruota libera Straight Teeth without Free Wheel	T20 ..	1:1 ..				
L	Denti dritti con ruota libera Straight Teeth with Free Wheel
D	Denti dritti con doppia ruota libera Straight Teeth with double Free Wheel
Y	Denti elicoidali senza ruota libera Helical Teeth without Free Wheel	pag. dedicate dedicated pag.	pag. dedicate dedicated pag.	pag. dedicate dedicated pag.			pag. dedicate dedicated pag.
W	Denti elicoidali con ruota libera Helical Teeth with Free Wheel
J	Denti elicoidali con doppia ruota libera Helical Teeth with double Free Wheel



L11 **cod.30**

Preparazione del terreno
Land preparation



Dimensioni / Dimensions

L11		L11		L11		L11	
cod.06							

Alberi / Shafts

cod.01



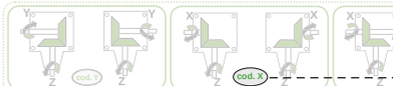
cod.20



cod.11



Sensi di rotazione alberi / shaft rotation directions



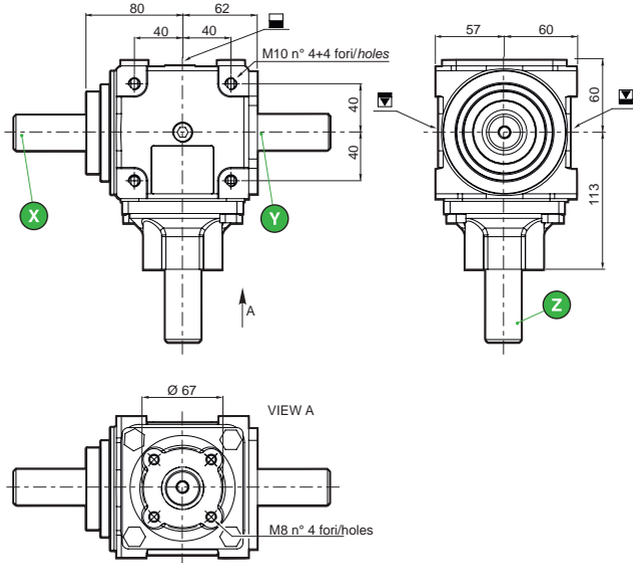
cod.R

Ringsengels
Simple Angle Gear Unit

T-18 (cod.18)



Dimensioni / Dimensions

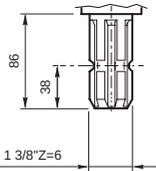


Caratteristiche tecniche / Technical data

i	Input		Shaft		Gear		Shaft		Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	Z	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)						
1.35:1	(cod.08)	(cod.28)	540	400	9(12)	159	215	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	8.2	0.35	Vedi pagina seguente See next page	
1:1	(cod.06)	(cod.06)	540	540	11(15)	195	195	Ghisa G25 Gray Cast iron	con ruota libera With free wheel				
1:1.35	(cod.28)	(cod.08)	540	729	11(15)	195	144		(cod.L)				

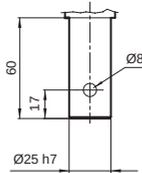
Alberi / Shafts

cod.01



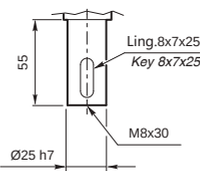
X Y Z

cod.34



X Y Z

cod.29



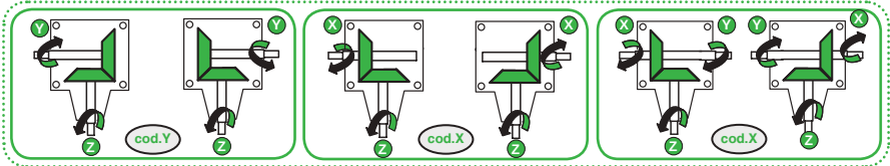
X Y Z

cod.00

Tappo di tenuta
Sealing Cap

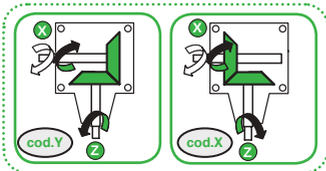


Sensi di rotazione alberi / Shaft direction



cod.R

Denti dritti senza ruota libera
Straight Teeth without Free Wheel



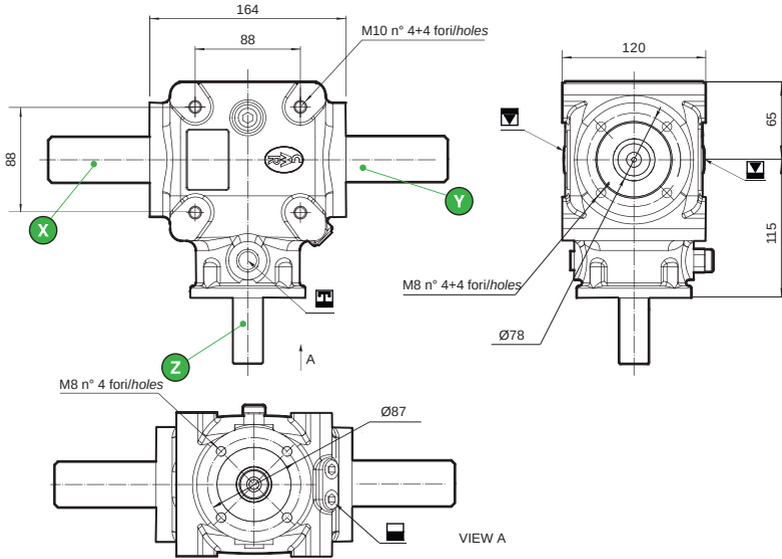
cod.L

Denti dritti con ruota libera
Straight Teeth with Free Wheel

T-20 (cod.01)



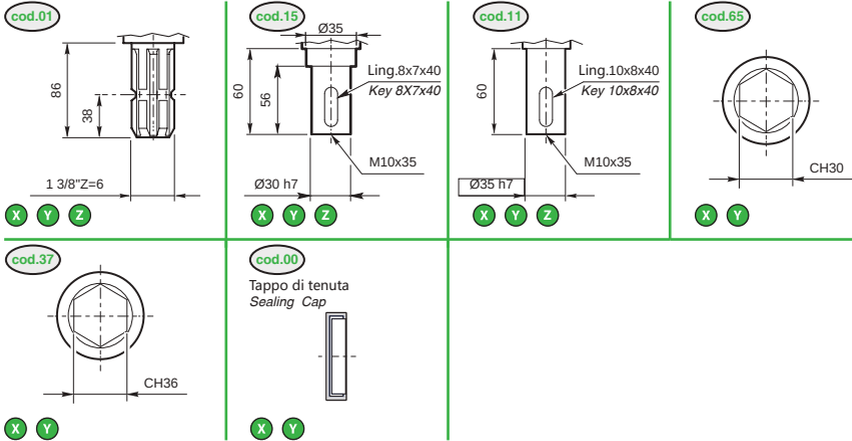
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

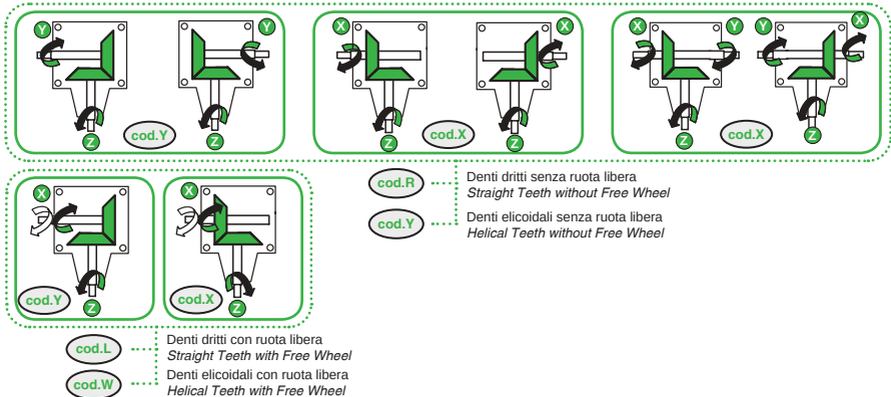
i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y				T ₁ N.m(input)	T ₂ N.m(output)					
2.9:1	(cod.17)		540 1000	186 345	4/6 7/9	70 66	205 193	Ghisa GS400 Ductile Cast iron Ghisa G25 Gray Cast iron	Gleason denti elicoidali Gleason Helical Teeth	12	0.45	Vedi pagina seguente See next page
1.9:1	(cod.12)	(cod.30)	540	284	8/10	141	269		(cod.Y)			
1:1	(cod.06)	(cod.06)	540 2000	540 2000	22/30 33/45	389 157	389 157		Gleason denti dritti Gleason Straight Teeth			
1:1.9	(cod.30)	(cod.12)	540 1000	1026 1900	14/19 26/34	247 239	130 126		(cod.R)			
1:2.9		(cod.17)	540 1000	1566 2900	10/14 15/21	176 143	60 49		con ruota libera With Free Wheel (cod.L) (cod.W)			

Alberi / Shafts



T-20

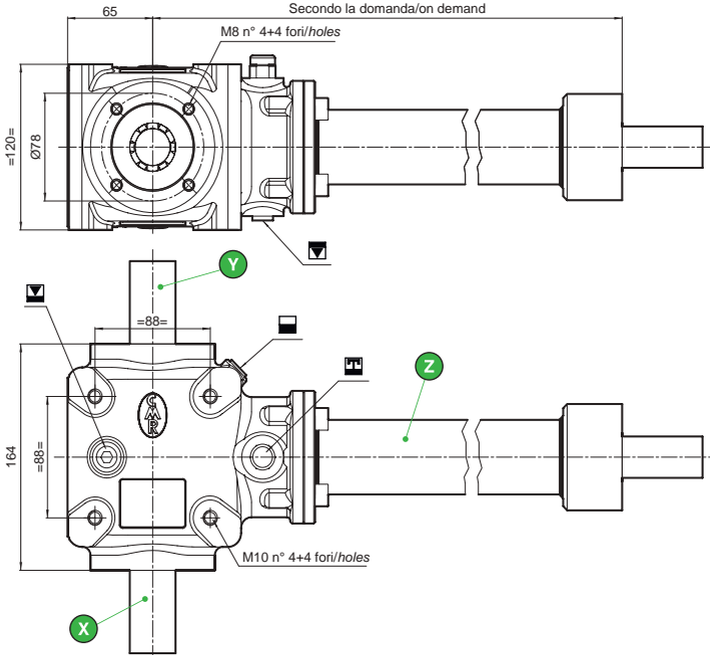
Sensi di rotazione alberi / Shaft direction



T-20EX (cod.01)



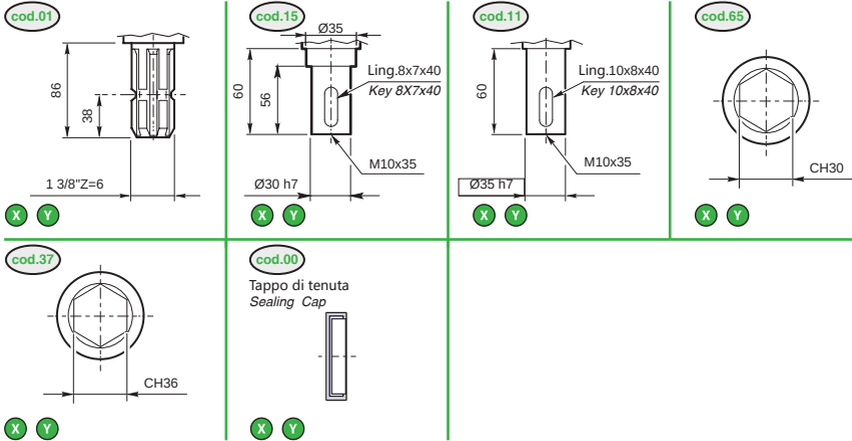
Dimensioni / Dimensions



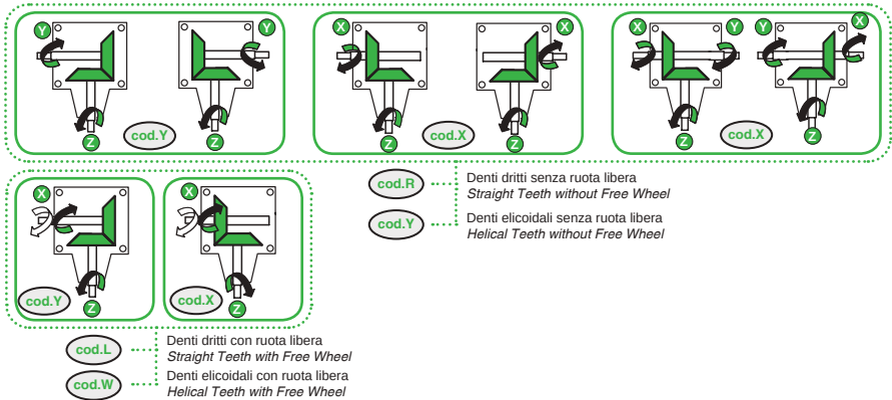
Caratteristiche tecniche / Technical data

i	Input	Gears		Torque			Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:1.9	(cod.12)	540 1000	1026 1900	14/19 26/34	247 239	130 126	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth (cod.Y)	0.45		Vedi pagina seguente See next page
1:2.9	(cod.17)	540	1566	10/14	176	60	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R) con ruota libera With Free Wheel (cod.L) (cod.W)			

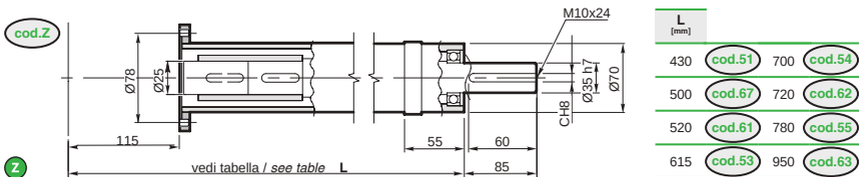
Alberi / Shafts



Sensi di rotazione alberi / Shaft direction



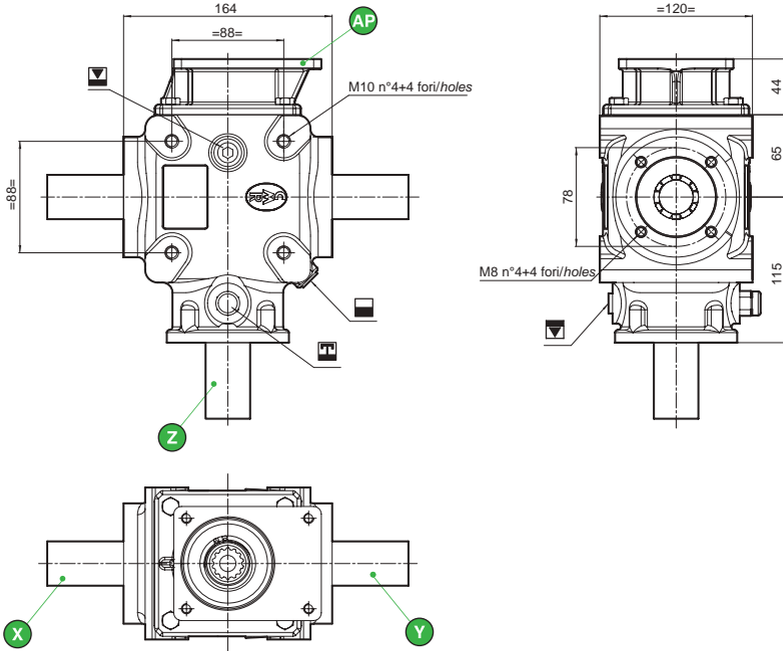
Prolunghe / Extensions



T-20CP cod.01



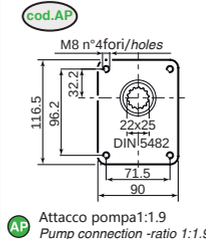
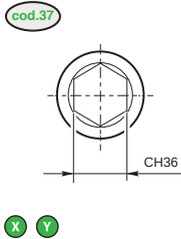
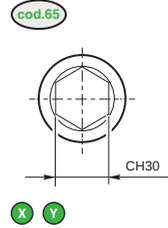
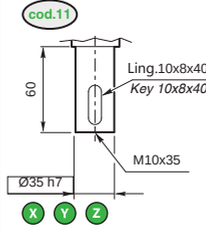
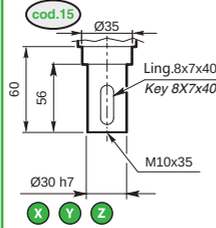
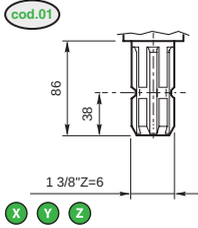
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

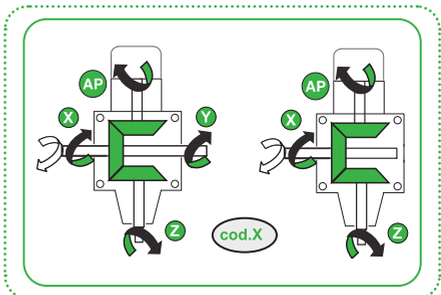
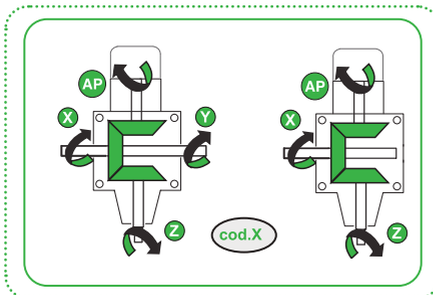
i	Input	Gears		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output								
1:1.9	cod.28	540	1026	18(23)	318	167	Ghisa GS400 Ductile Cast iron Ghisa G25 Gray Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y Gleason denti dritti Gleason Straight Teeth cod.R con ruota libera With Free Wheel cod.L cod.W	12	0.45	Vedi pagina seguente See next page

Alberi / Shafts



T-20CP

Sensi di rotazione alberi / Shaft direction



- cod.R** Denti dritti senza ruota libera
Straight Teeth Simple Angle Gear Unit
- cod.Y** Denti dritti senza ruota libera
Helical Teeth without Free Wheel

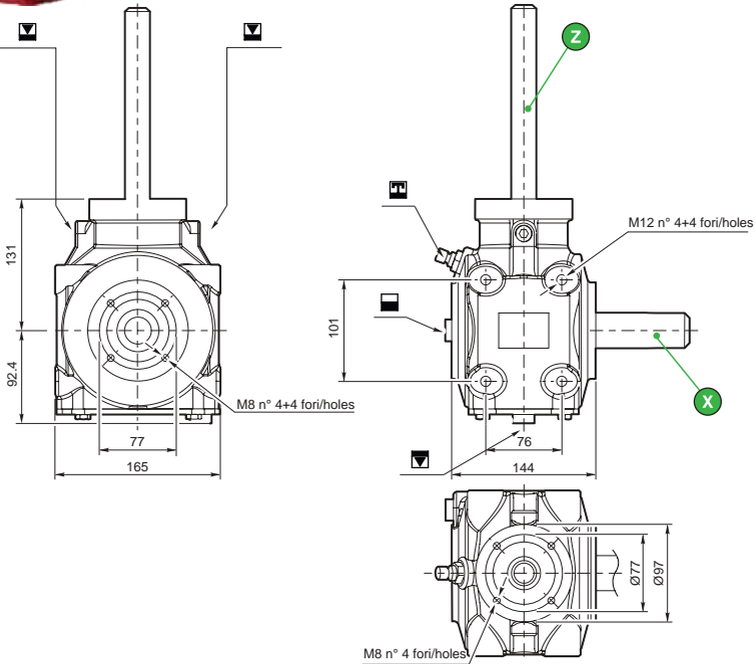
- cod.L** Denti dritti con ruota libera
Straight Teeth Free Wheel
- cod.W** Denti elicoidali con ruota libera
Helical Teeth with Free Wheel



T-29 (cod.54)



Dimensioni / Dimensions

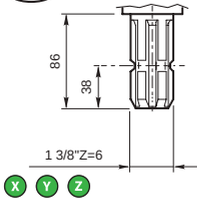


Caratteristiche tecniche / Technical data

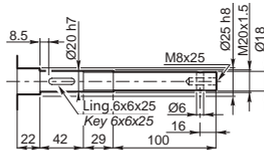
i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y										
61	—	(cod.50)	540	90	4/4.5	70	424	Ghisa G25 Gray Cast iron	Gleason denti elicoidali Gleason Helical Teeth	20	0.8	Vedi pagina seguente See next page
16	(cod.50)	—	540	3240	13/17.7	228	38		(cod.Y)			

Alberi / Shafts

cod.01

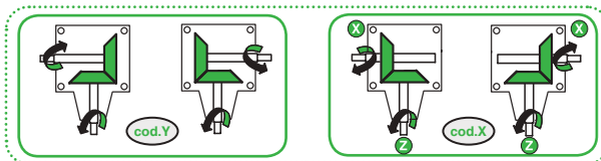


cod.77



T-29

Sensi di rotazione alberi / Shaft direction

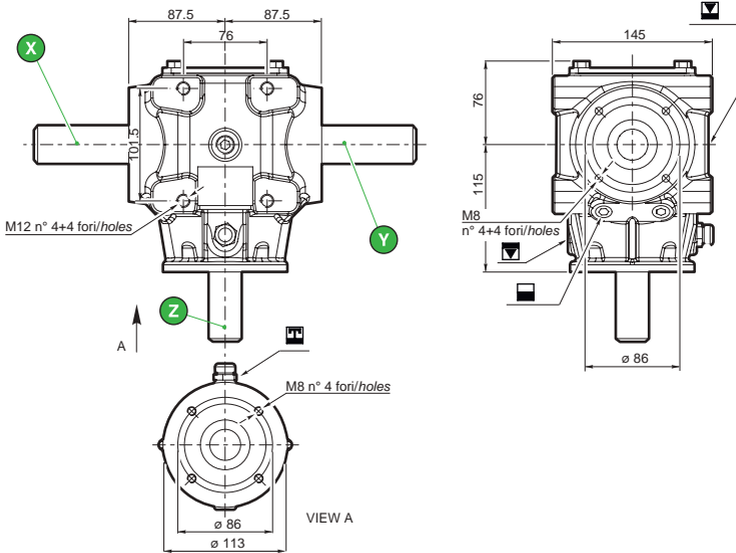


cod.Y Denti elicoidali senza ruota libera
Helical Teeth without Free Wheel

T-36 (cod.55)



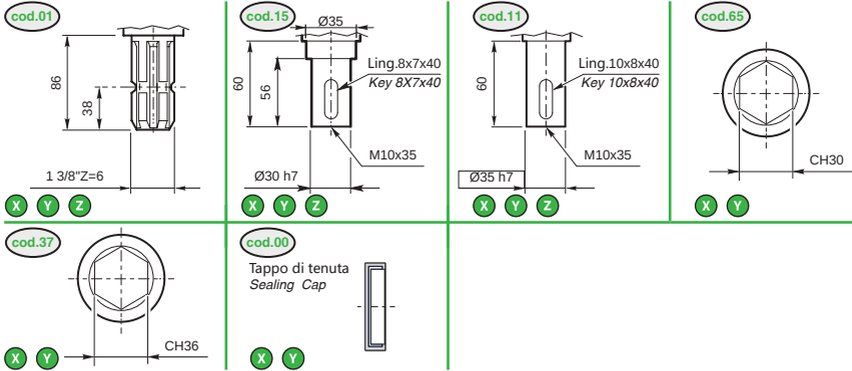
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

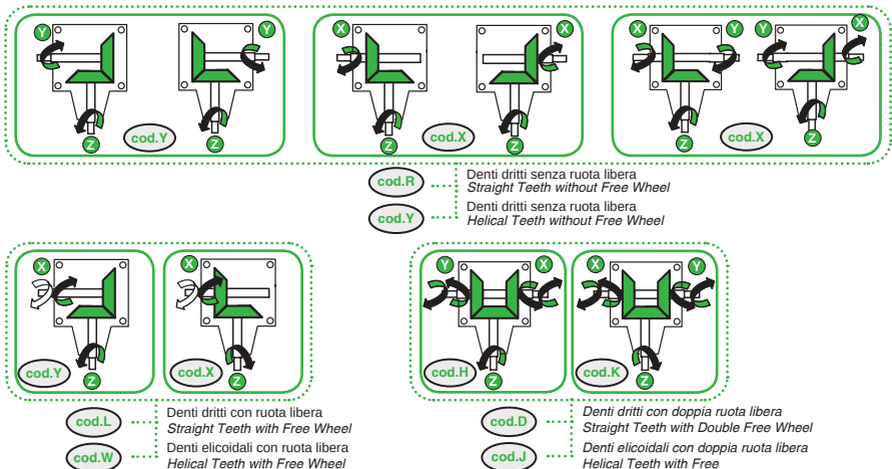
i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y										
3:1	(cod.18)		540	180	9/12.2	156	470		Gleason denti ellicoidali Gleason Helical Teeth	15	1.1	Vedi pagina seguente See next page
2:1	(cod.81)	(cod.79)	540	270	13/18	229	459		(cod.Y)			
1.46:1	(cod.09)	(cod.13)	540	370	19/25.8	335	490	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth			
1:1	(cod.06)	(cod.06)	540	540	26/35.4	460	460		(cod.R)			
1:1.46	(cod.13)	(cod.09)	540	788	24/32.6	423	290	Ghisa G25 Gray Cast iron	con ruota libera With Free Wheel			
1:2	(cod.79)	(cod.81)	540	1080	18/24.5	318	159		(cod.L) (cod.W)			
1:3		(cod.18)	540	1620	15/20.4	264	88		con doppia ruota libera With Double Free Wheel			
									(cod.D) (cod.J)			

Alberi / Shafts



T-36

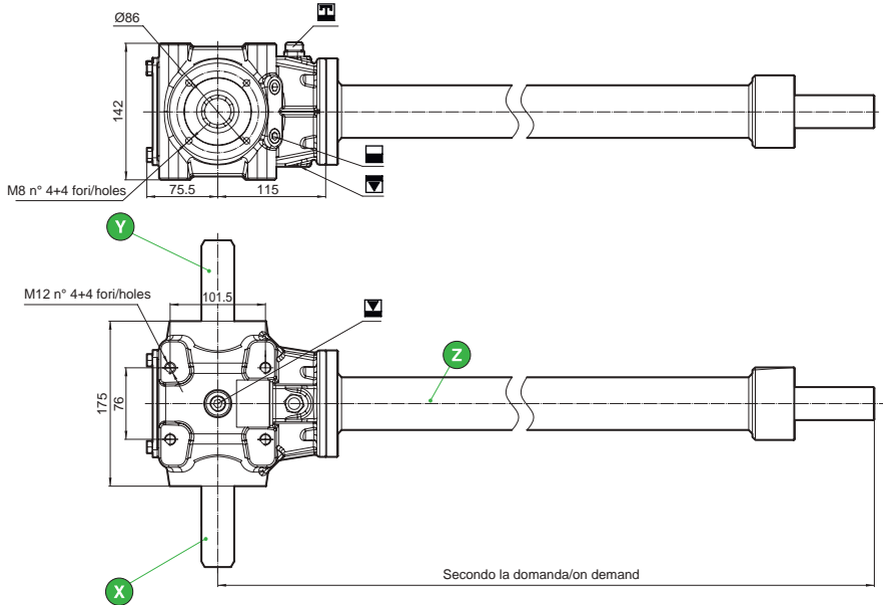
Sensi di rotazione alberi / Shaft direction



T-36EX cod.55



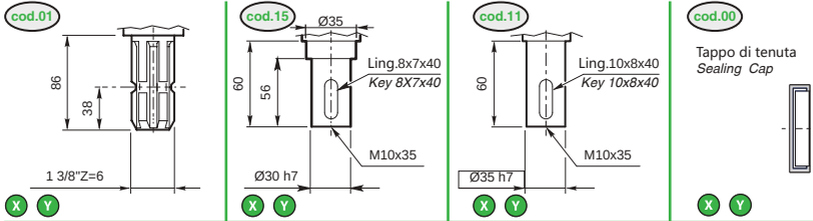
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

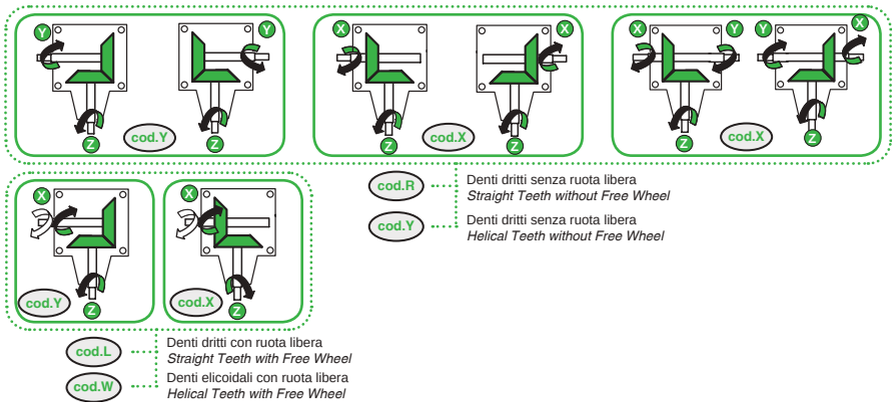
i	Input						Materiale Material	Dentatura Toothing	KG	LT	 Alberi Shafts
	X / Y	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
1:1.46	cod.09	540	788	24/32.6	423	290	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali GleasonHelical Teeth cod.Y			Vedi pagina seguente See next page
1:2	cod.81	540	1080	18/24.5	318	159	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	1.1		
1:3	cod.18	540	1620	15/20.4	264	88		con ruota libera With Free Wheel cod.L cod.W			

Alberi / Shafts

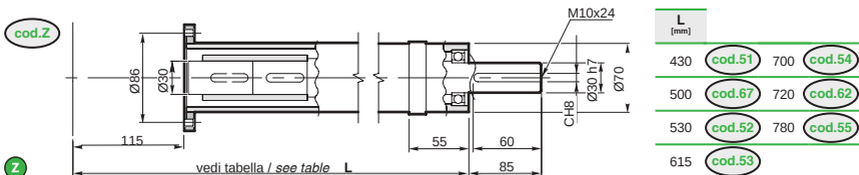


T-36EX

Sensi di rotazione alberi / Shaft direction



Prolunghe / Extensions

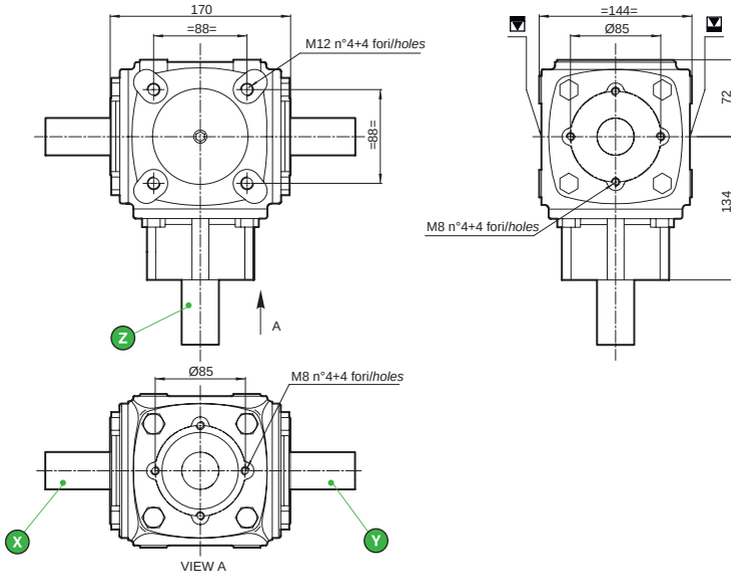




T-36C (cod.59)



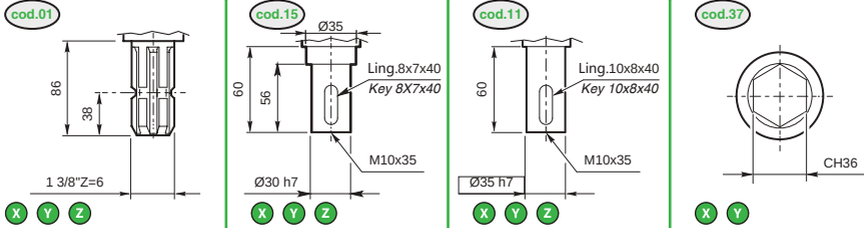
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

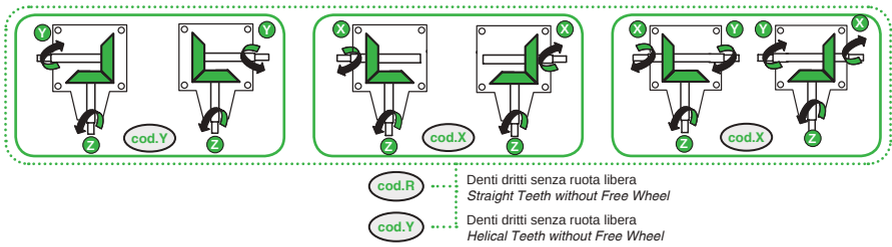
i	Input					Materiale Material	Dentatura Toothings	KG	LT		Alberi Shafts
	Z	X / Y									
2:1	(cod.81)	(cod.79)	540	270	13/18	229	459	14	0.9		Vedi pagina seguente See next page
1.84:1	(cod.36)	(cod.37)	1000	543	16/21	153	281				
1.46:1	(cod.09)	(cod.13)	540	370	19/25.8	335	490				
1:1	(cod.06)	(cod.06)	540	540	26/35.4	460	460				
1:1.46	(cod.13)	(cod.09)	540	788	24/32.6	423	290				
1:1.84	(cod.37)	(cod.36)	540	994	21/28	371	202				
1:2	(cod.79)	(cod.81)	540	1080	18/24.5	318	159				

Alberi / Shafts



T-36C

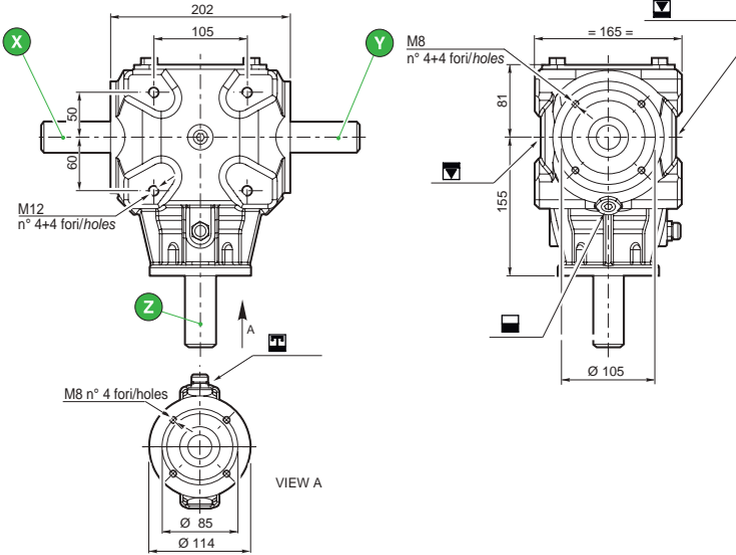
Sensi di rotazione alberi / Shaft direction



T-45 (cod.41)



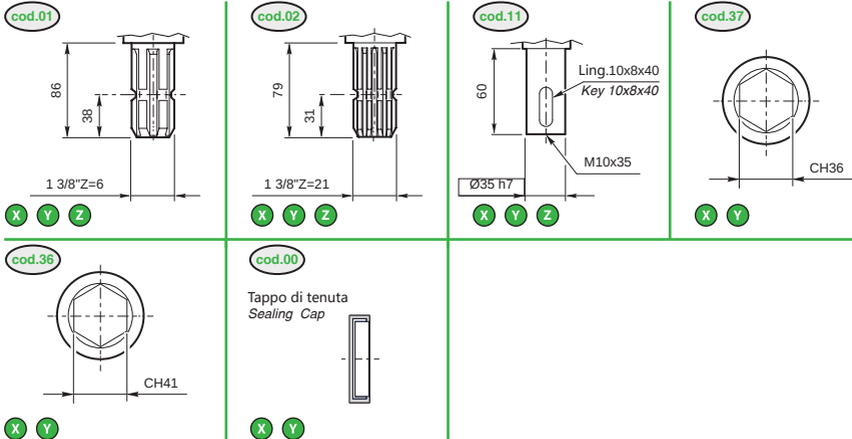
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

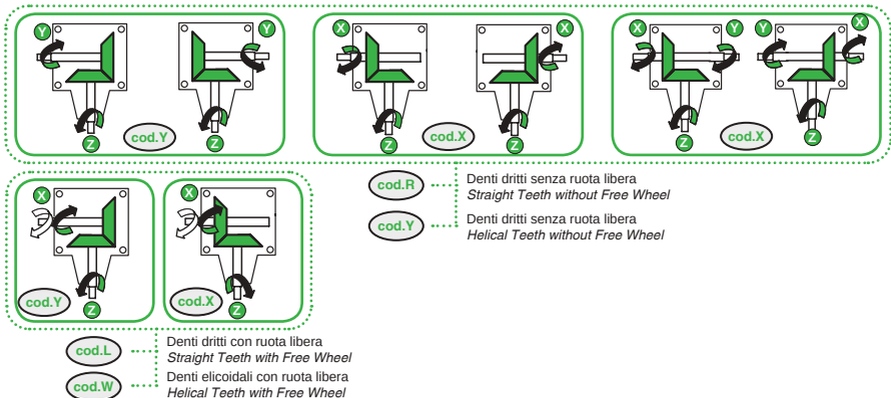
i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw/(HP)	T ₁ N.m(input)		T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y				T ₁	T ₂						
1.9:1	(cod.12)	(cod.30)	540	284	15.1/20.5	266	507	Ghisa GS400 Ductile Cast iron Ghisa G25 Gray Cast iron	Gleason denti elicoidali Gleason Helical Teeth	21	1.2	Vedi pagina seguente See next page	
1.46:1	(cod.09)	(cod.13)	540	370	30/40.8	530	775		Gleason denti dritti Gleason Straight Teeth				
1:1	(cod.06)	(cod.06)	540	540	40/54.4 75/100	707	716		Gleason denti dritti Gleason Straight Teeth				
1:1.46	(cod.13)	(cod.09)	540	788	31.5/42.8	554	380		con ruota libera With Free Wheel				
1:1.9	(cod.30)	(cod.12)	540	1025	26/35.5	459	242		(cod.L) (cod.W)				

Alberi / Shafts



T-45

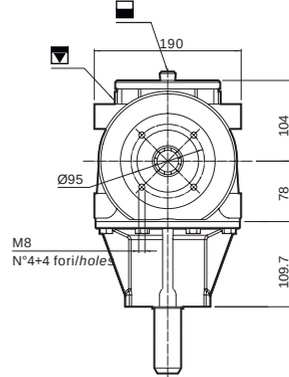
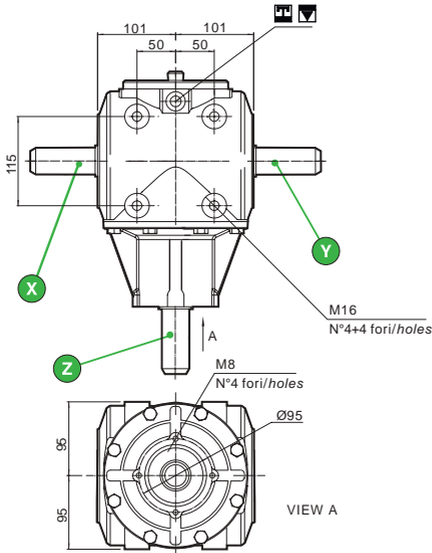
Sensi di rotazione alberi / Shaft direction



T-55 (cod.40)



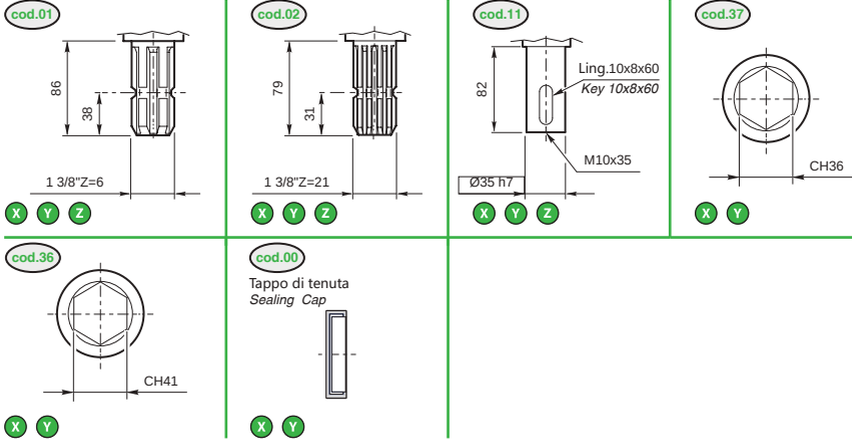
Dimensioni / Dimensions



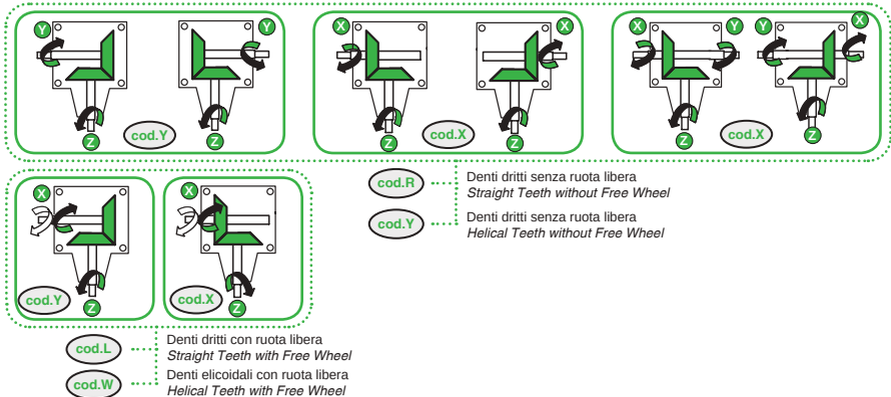
Caratteristiche tecniche / Technical data

i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y										
1.92:1	(cod.12)	(cod.30)	540	281	33.1/45	567	1090	Ghisa GS400 Ductile Cast iron Ghisa G25 Gray Cast iron	Gleason denti elicoidali Gleason Helical Teeth	23.5	2.5	Vedi pagina seguinte See next page
1.6:1	(cod.09)	(cod.13)	540	337	36.8/50	631	1010		(cod.Y)			
1:1	(cod.06)	(cod.06)	540	540	45/61	795	795		Gleason denti dritti Gleason Straight Teeth			
1:1.6	(cod.13)	(cod.09)	540	864	40.5/55	715	447		(cod.R) con ruota libera With Free Wheel			
1:1.92	(cod.30)	(cod.12)	540	1036	40.5/55	716	373		(cod.L) (cod.W)			

Alberi / Shafts



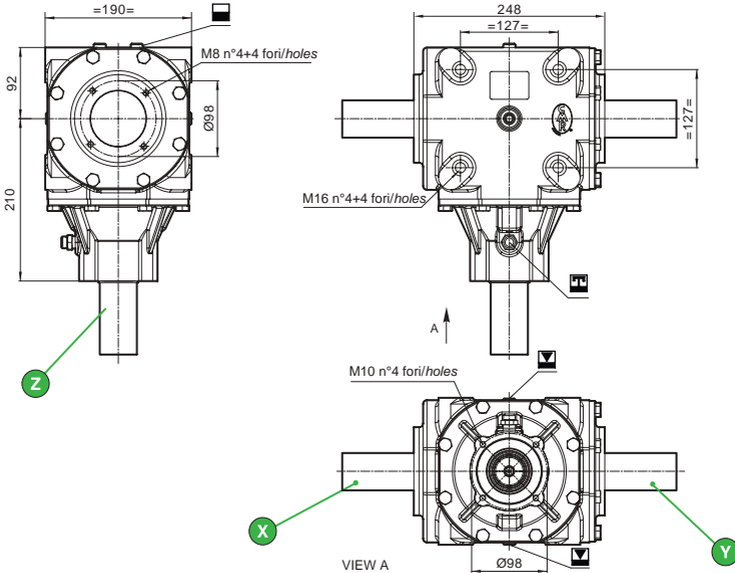
Sensi di rotazione alberi / Shaft direction



T-57 **cod.51**



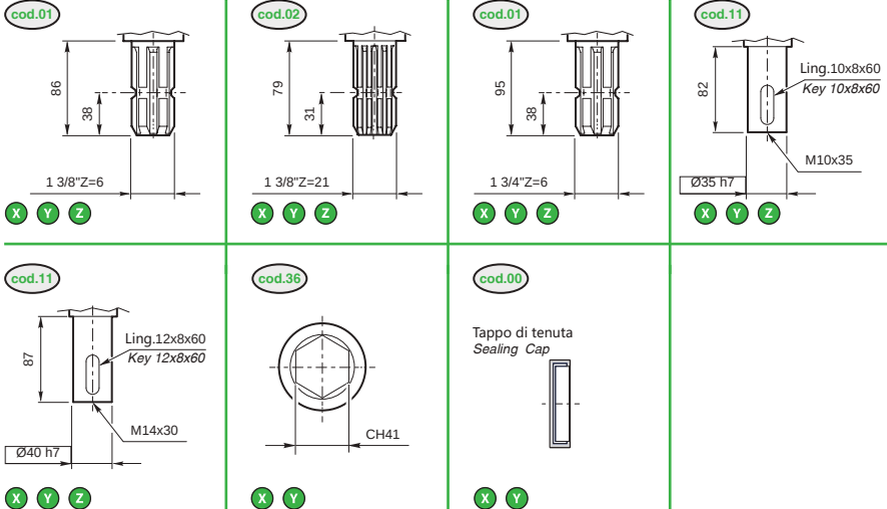
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

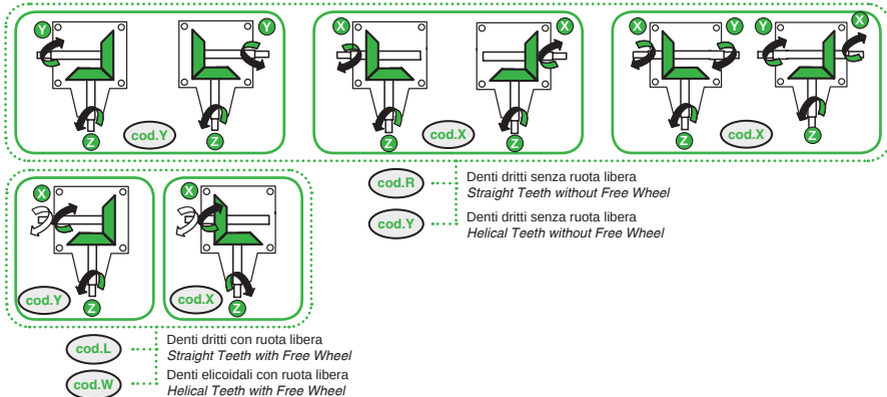
i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y										
1:1.92	cod.32	cod.26	540	1037	62.5(85)	1105	570	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	40	2.3	Vedi pagina seguente See next page
1:1.5	cod.86	cod.53	540	810	66.2(90)	1164	776		Gleason Helical Teeth			
1:1.35	cod.28	cod.34	540	729	73.5 100	1291	957		Gleason denti dritti Gleason Straight Teeth			
1:1	cod.06	cod.06	540	540	73.5 100	1293	1293		Gleason Straight Teeth			
1.35:1	cod.34	cod.28	540 1000	400 741	66.2(90) 73.5 100	1164 702	1572 948		Gleason Straight Teeth			
1.5:1	cod.53	cod.86	540	360	58.9(80)	1036	1554		con ruota libera With Free Wheel			
1.92:1	cod.26	cod.32	1000	520	33.1(45)	316	607		Gleason Free Wheel			

Alberi / Shafts



T-57

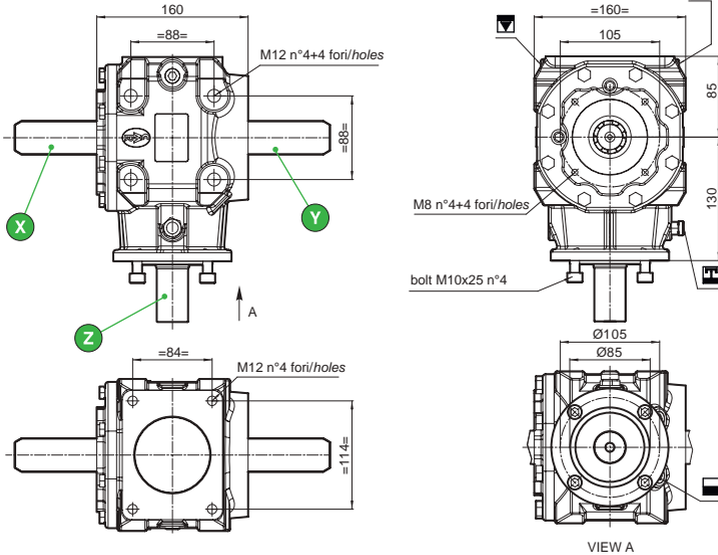
Sensi di rotazione alberi / Shaft direction



T-100 cod.10



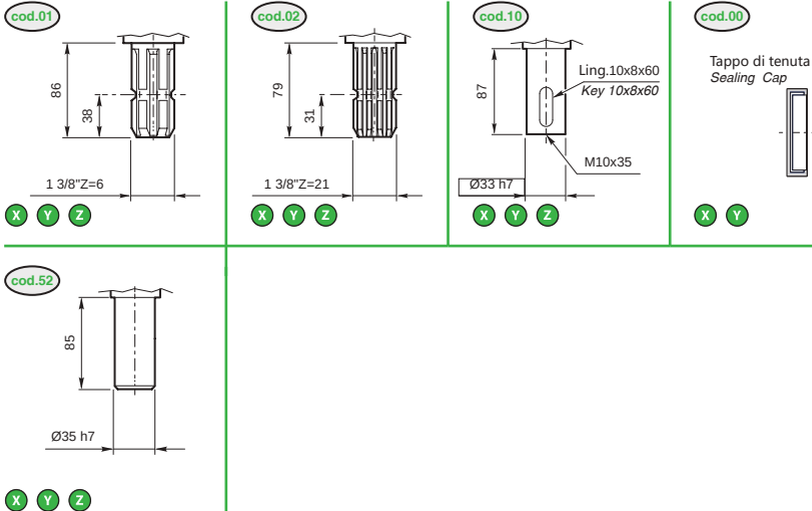
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

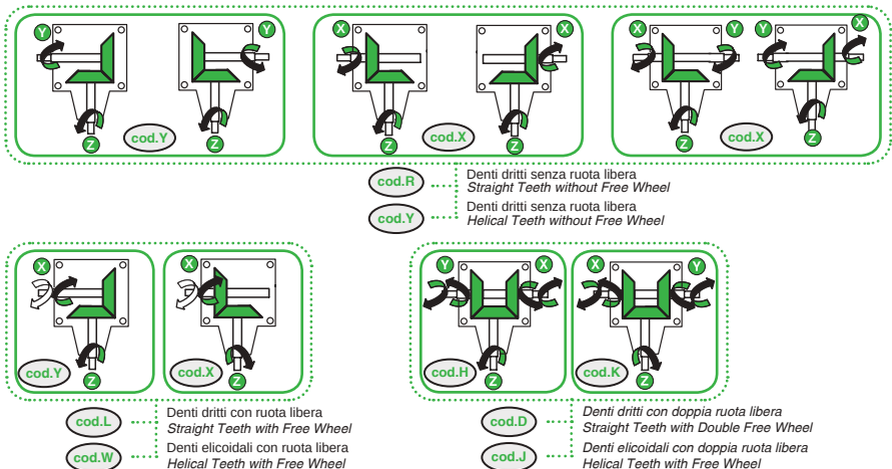
i	Input								Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	Z	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)						
3:1	cod.18		540 1000	180 333	10/13.6 14/19	176 133	530 401		Gleason denti elicoidali Gleason Helical Teeth	18	0.6	Vedi pagina seguente See next page	
1.93:1	cod.32		540 1000	279 518	14/19 20/27.2	243 196	470 380		Gleason denti dritti Gleason Straight Teeth				
1.66:1	cod.11	cod.69	540 1000	325 602	18/24.5 27/36.7	318 257	528 428	Ghisa GS400 Ductile Cast iron	con ruota libera With Free Wheel				
1:1.66	cod.69	cod.11	540 1000	896 1660	30/40.8 43.4/59	530 414	310 249	Ghisa G25 Gray Cast iron	con doppia ruota libera With Double Free Wheel				
1:1.93		cod.32	540 1000	1042 1093	29.4/40 40/54.4	520 366	260 190						
1:3		cod.18	540	1620	22/29.9	390	130		cod.D cod.J				

Alberi / Shafts



T-100

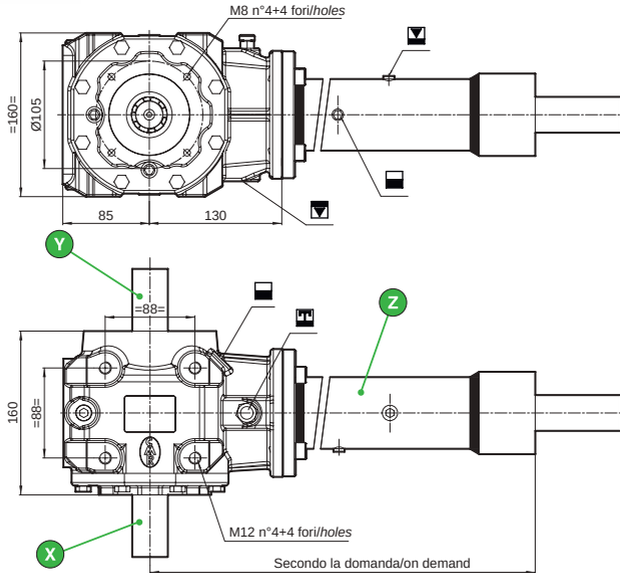
Sensi di rotazione alberi / Shaft direction



T-100EX cod.10



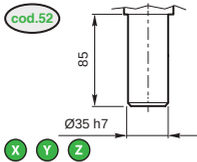
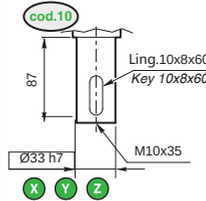
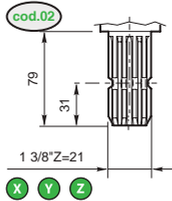
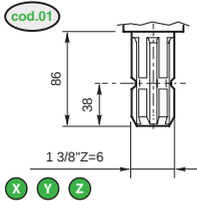
Dimensioni / Dimensions



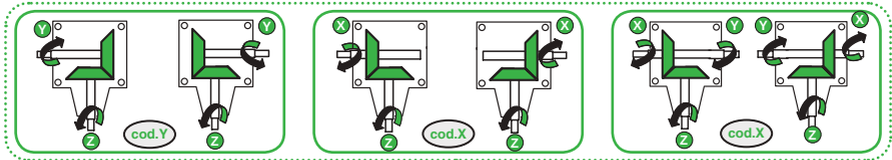
Caratteristiche tecniche / Technical data

i	Input					Materiale Material	Dentatura Tothing	KG	LT		Alberi Shafts
	Z	X / Y									
1:3		cod.18	540	1620	22/29.9	389	130	Gleason denti elicoidali Gleason Helical Teeth cod.Y			
1:1.93		cod.32	540 1000	1042 1093	29.4/40 40/54.4	520 382	260 190	Ghisa GS400 Ductile Cast iron Gleason denti dritti Gleason Straight Teeth cod.R con ruota libera With Free Wheel cod.L cod.W	0.6		Vedi pagina seguente See next page
1:1.66		cod.11	540 1000	896 1660	30/40.8 43.4/59	530 414	310 249	con doppia ruota libera With Double Free Wheel cod.D cod.J			

Alberi / Shafts

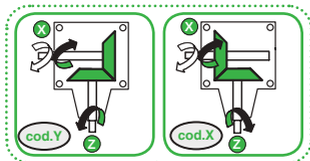


Sensi di rotazione alberi / Shaft direction



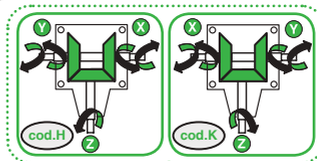
cod.R Denti dritti senza ruota libera
Straight Teeth without Free Wheel

cod.Y Denti dritti senza ruota libera
Helical Teeth without Free Wheel



cod.L Denti dritti con ruota libera
Straight Teeth with Free Wheel

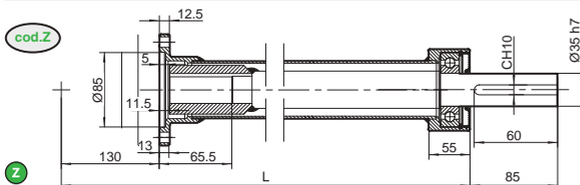
cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel



cod.D Denti dritti con doppia ruota libera
Straight Teeth with Double Free Wheel

cod.J Denti elicoidali con doppia ruota libera
Helical Teeth with Free Wheel

Prolonghe / Extensions

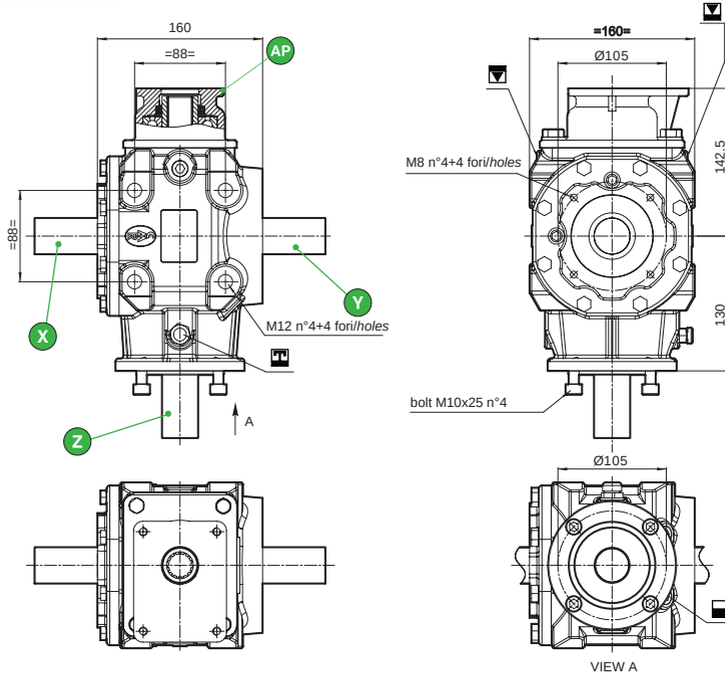


L [mm]	
430 (cod.51)	850 (cod.56)
530 (cod.52)	900 (cod.57)
615 (cod.53)	950 (cod.63)
715 (cod.58)	990 (cod.64)
780 (cod.55)	1200 (cod.60)

T-100CP cod.10



Dimensioni / Dimensions

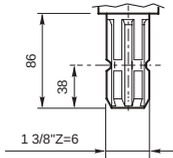


Caratteristiche tecniche / Technical data

i	Input	Shafts		Gear			Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:3	cod.18	540	1620	22/29.9	390	130	Ghisa GS400 Ductile Cast iron Ghisa G25 Gray Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y Gleason denti dritti Gleason Straight Teeth cod.R con ruota libera With Free Wheel cod.L cod.W	18	0.6	Vedi pagina seguente See next page

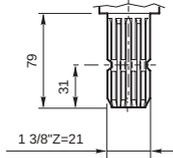
Alberi / Shafts

cod.01



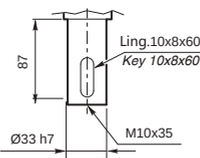
X Y Z

cod.02



X Y Z

cod.10



X Y Z

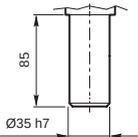
cod.00

Tappo di tenuta
Sealing Cap



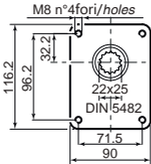
X Y

cod.52



X Y Z

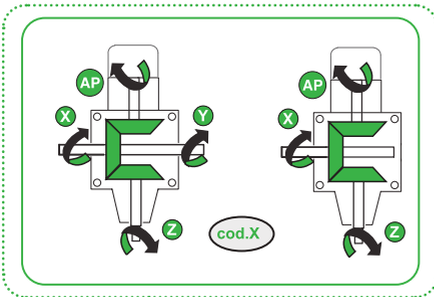
cod.AP



Attacco pompa 1:3
Pump connection -ratio 1:3

AP

Sensi di rotazione alberi / Shaft direction

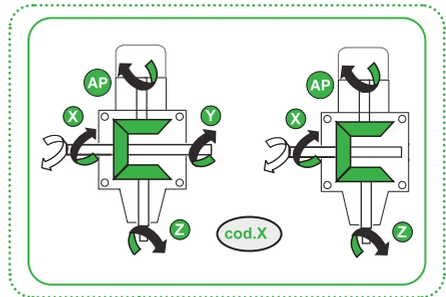


cod.R

Denti dritti senza ruota libera
Straight Teeth Simple Angle Gear Unit

cod.Y

Denti elicoidali con ruota libera
Helical Teeth with Free Wheel



cod.L

Denti dritti con ruota libera
Straight Teeth Free Wheel

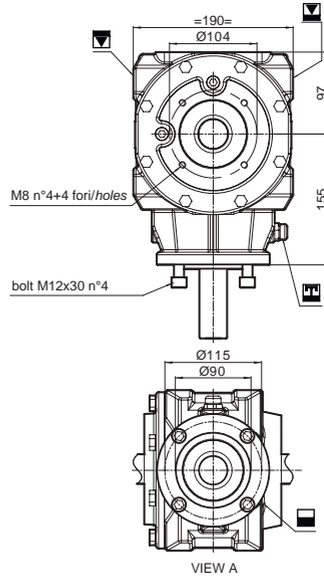
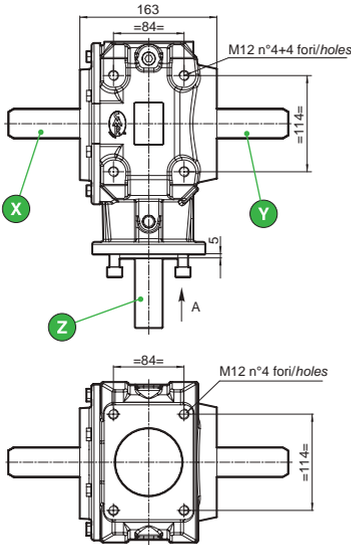
cod.W

Denti dritti con ruota libera
Helical Teeth with Free Wheel

T-101 cod.11



Dimensioni / Dimensions

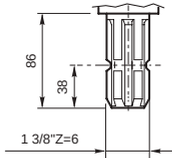


Caratteristiche tecniche / Technical data

i	Input								Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	Z	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)						
5.33:1	cod.68		540 1000	102 188	5/6.8 7.5/10.2	88 71	471 381		Gleason denti elicoidali Gleason Helical Teeth	23.5	0.8	Vedi pagina seguente See next page	
3:1	cod.18		540 1000	180 333	15/20 25/34	265 238	796 716		cod.Y				
1.93:1	cod.32		540 1000	280 526	25/34 38/51.7	442 367	840 690	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth				
1.66:1	cod.11	cod.69	540 1000	325 602	25/34 40/54	442 382	733 634		cod.R				
1:1.66	cod.69	cod.11	540 1000	896 1660	40/54.4 60/81.6	707 573	426 345	Ghisa G25 Gray Cast iron	con ruota libera With Free Wheel				
1:1.93		cod.32	540 1000	1026 1900	46/61.2 68/92.5	760 649	400 341		cod.L cod.W				
1:3		cod.18	540 1000	1620 3000	38/51.7 59/80.2	672 563	224 188		con doppia ruota libera With Double Free Wheel				
1:5.33		cod.68	540	2878	24/32	421	79		cod.D cod.J				

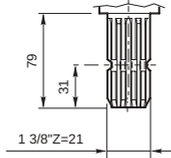
Alberi / Shafts

cod.01



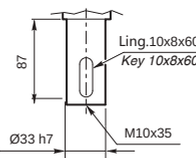
X Y Z

cod.02



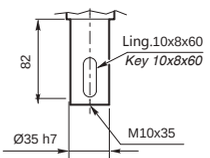
X Y Z

cod.10



X Y Z

cod.11



X Y Z

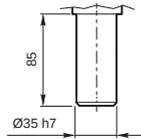
cod.00

Tappo di tenuta
Sealing Cap



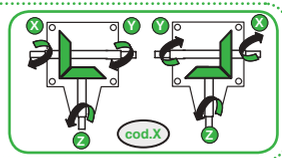
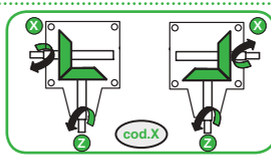
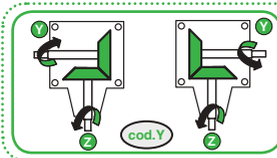
X Y

cod.52

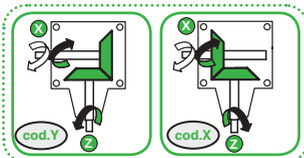


X Y Z

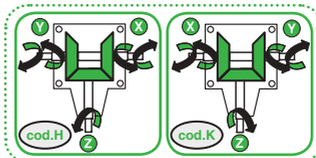
Sensi di rotazione alberi / Shaft direction



cod.R Denti dritti senza ruota libera
Straight Teeth without Free Wheel
cod.Y Denti dritti senza ruota libera
Helical Teeth without Free Wheel



cod.L Denti dritti con ruota libera
Straight Teeth with Free Wheel
cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel



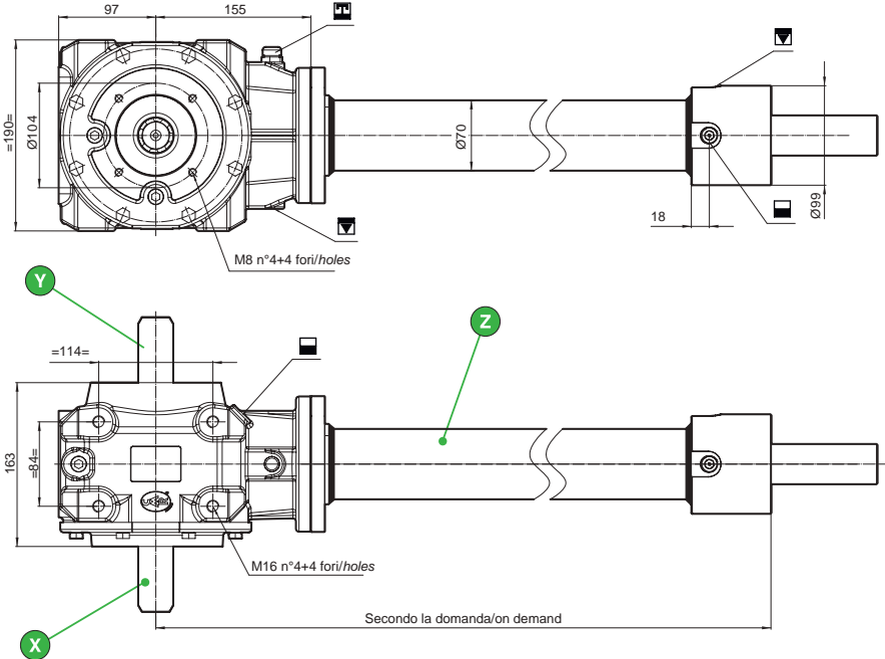
cod.D Denti dritti con doppia ruota libera
Straight Teeth with Double Free Wheel
cod.J Denti elicoidali con doppia ruota libera
Helical Teeth with Free Wheel

T-101

T-101EX (cod.11)



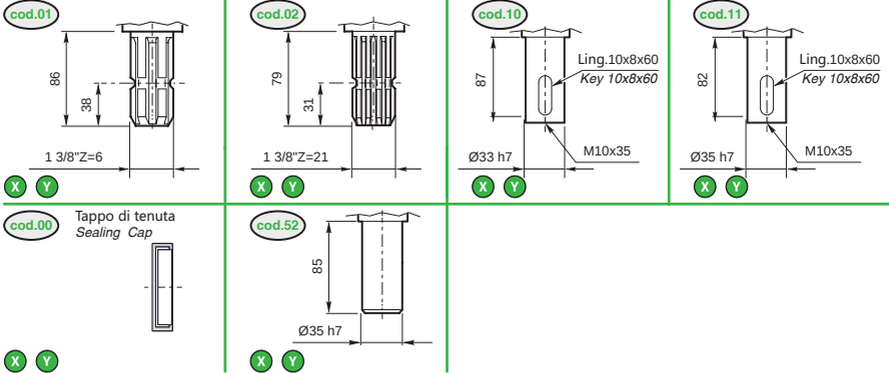
Dimensioni / Dimensions



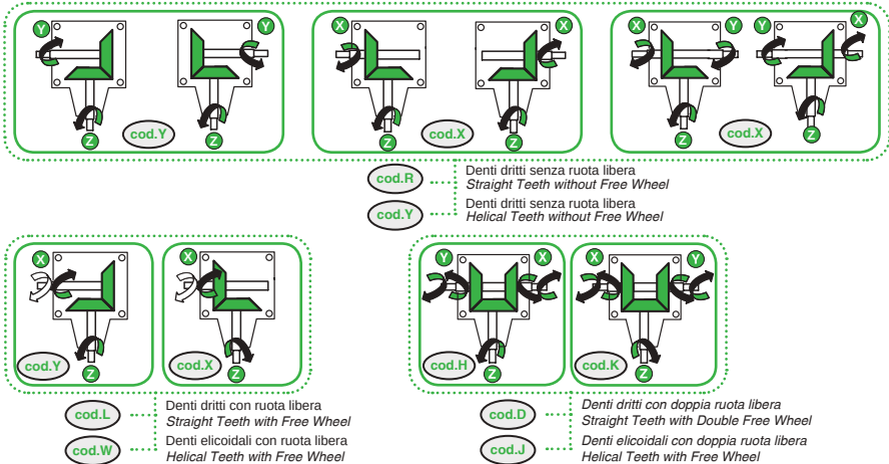
Caratteristiche tecniche / Technical data

i	Input	Gear Ratio		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output								
1:5.33	(cod.68)	540	2878	24/32	421	79		Gleason denti elicoidali Gleason Helical Teeth (cod.Y)			Vedi pagina seguente See next page
1:3	(cod.18)	540 1000	1620 3000	38/51.7 59/80.2	672 563	224 181	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)		0.8	
1:1.9	(cod.32)	540 1000	1026 1900	45/61.2 68/92.5	795 649	419 341	Ghisa G25 Gray Cast iron	Con ruota libera With Free Wheel (cod.L) (cod.W)			
1:1.66	(cod.11)	540 1000	896 1660	40/54.4 60/81.6	707 573	423 345		Con doppia ruota libera With Double Free Wheel (cod.D) (cod.J)			

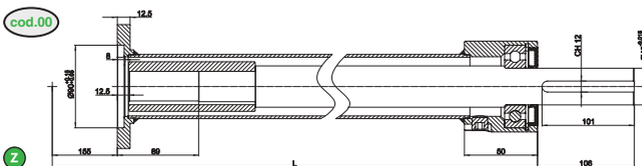
Alberi / Shafts



Sensi di rotazione alberi / Shaft direction



Prorlunghe / Extensions



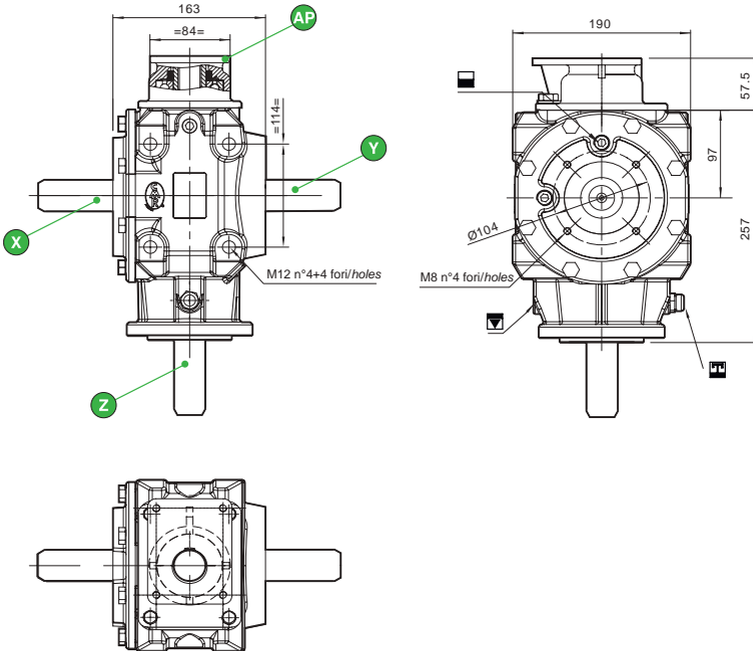
L (mm)	
500 cod.67	900 cod.57
615 cod.53	950 cod.83
700 cod.54	1060 cod.68
780 cod.55	1200 cod.60
810 cod.81	1350 cod.70

T-101EX

T-101CP cod.11



Dimensioni / Dimensions

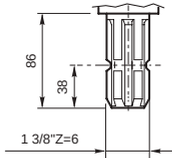


Caratteristiche tecniche / Technical data

i	Input	Gears		P _i Kw(HP)	Torque		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)					
1:3	cod.18	540	1620	38/51.7	619	210	Ghisa GS400 Ductile Cast iron Ghisa G25 Gray Cast iron	Gleason denti elcoidali GleasonHelical Teeth cod.Y Gleason denti dritti Gleason Straight Teeth cod.R con ruota libera With Free Wheel cod.L cod.W	23.5	1.2	Vedi pagina seguente See next page

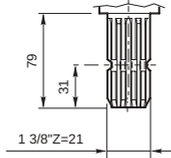
Alberi / Shafts

cod.01



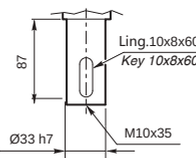
X Y Z

cod.02



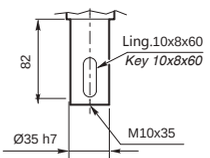
X Y Z

cod.10



X Y Z

cod.11



X Y Z

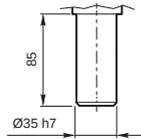
cod.00

Tappo di tenuta
Sealing Cap



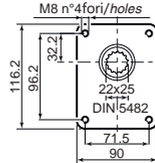
X Y

cod.52



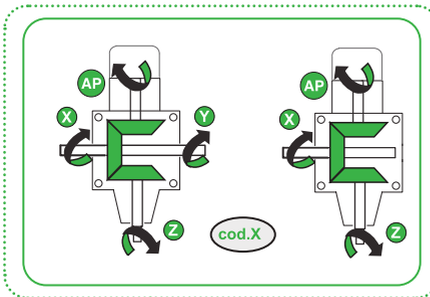
X Y Z

cod.AP



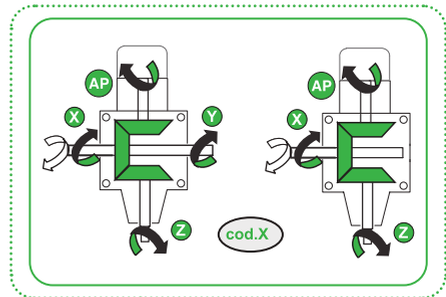
AP Attacco pompa 1:3
Pump connection -ratio 1:3

Sensi di rotazione alberi / Shaft direction



cod.R Denti dritti senza ruota libera
Straight Teeth Simple Angle Gear Unit

cod.Y Denti dritti senza ruota libera
Helical Teeth without Free Wheel



cod.L Denti dritti con ruota libera
Straight Teeth Free Wheel

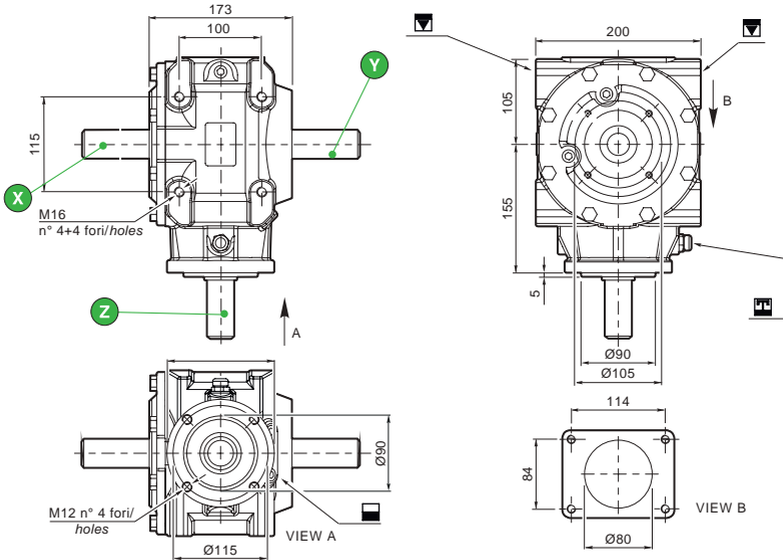
cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

T-101CP

T-102 cod.12



Dimensioni / Dimensions

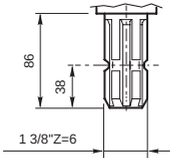


Caratteristiche tecniche / Technical data

i	Input		Shafts		Gear		Shaft		Material	Dentatura / Tothing	KG	LT	Alberi / Shafts
	Z	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)						
3:1	cod.18		540	180	18(25)	316	950		Gleason denti elicoidali / Gleason Helical Teeth	27	1.5	Vedi pagina seguente / See next page	
			1000	333	30(41)	286	860						
1.93:1	cod.32		540	279	28(38)	492	950		Gleason denti dritti / Gleason Straight Teeth	27	1.5	Vedi pagina seguente / See next page	
			1000	518	42(58)	404	780						
1.66:1	cod.11	cod.69	540	325	30(41)	530	880	Ghisa GS400 / Ductile Cast iron	Gleason denti dritti / Gleason Straight Teeth	27	1.5	Vedi pagina seguente / See next page	
			1000	602	46(62)	439	729						
1:1.66	cod.69	cod.11	540	896	50(68)	879	530	Ghisa G25 / Gray Cast iron	con ruota libera / With Free Wheel	27	1.5	Vedi pagina seguente / See next page	
			1000	1660	76.5(104)	730	431						
1:1.93	cod.32		540	1042	63(85)	1114	570		con doppia ruota libera / With Double Free Wheel	27	1.5	Vedi pagina seguente / See next page	
			1000	1930	92(125)	878	455						
1:3	cod.18		540	1620	46(63)	810	270		con doppia ruota libera / With Double Free Wheel	27	1.5	Vedi pagina seguente / See next page	
			1000	3000	70(95)	669	223						

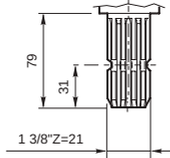
Alberi / Shafts

cod.01



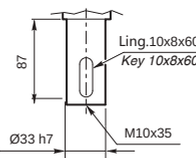
X Y Z

cod.02



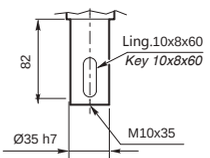
X Y Z

cod.10



X Y Z

cod.11



X Y Z

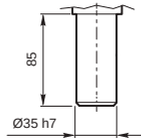
cod.00

Tappo di tenuta
Sealing Cap



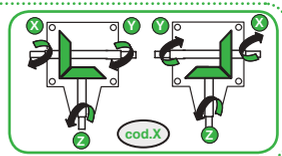
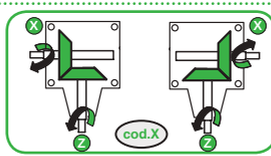
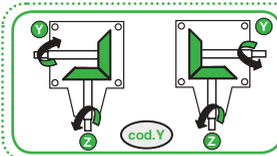
X Y

cod.52

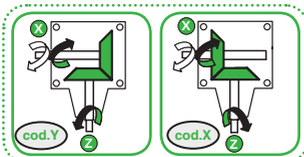


X Y Z

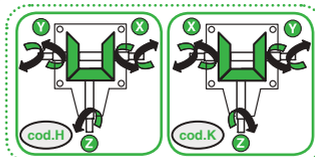
Sensi di rotazione alberi / Shaft direction



cod.R Denti dritti senza ruota libera
Straight Teeth without Free Wheel
cod.Y Denti dritti senza ruota libera
Helical Teeth without Free Wheel



cod.L Denti dritti con ruota libera
Straight Teeth with Free Wheel
cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

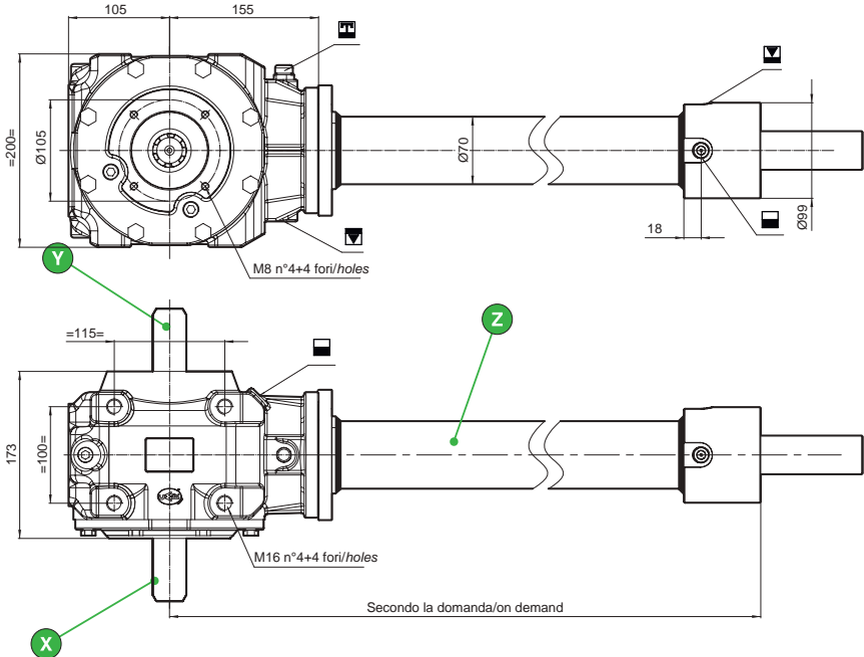


cod.D Denti dritti con doppia ruota libera
Straight Teeth with Double Free Wheel
cod.J Denti elicoidali con doppia ruota libera
Helical Teeth with Free Wheel

T-102EX cod.12



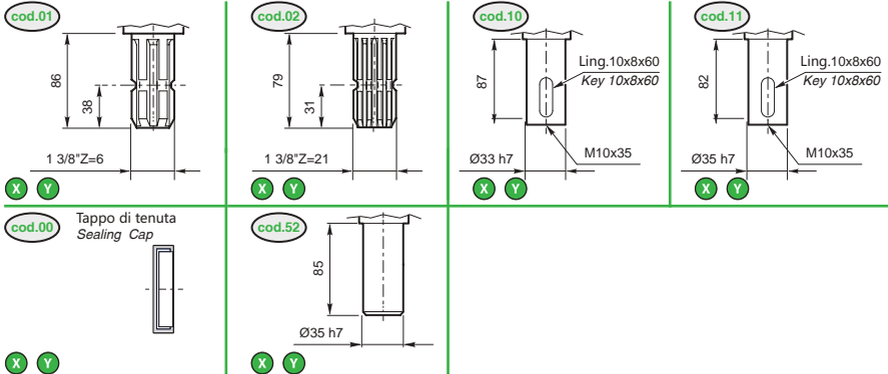
Dimensioni / Dimensions



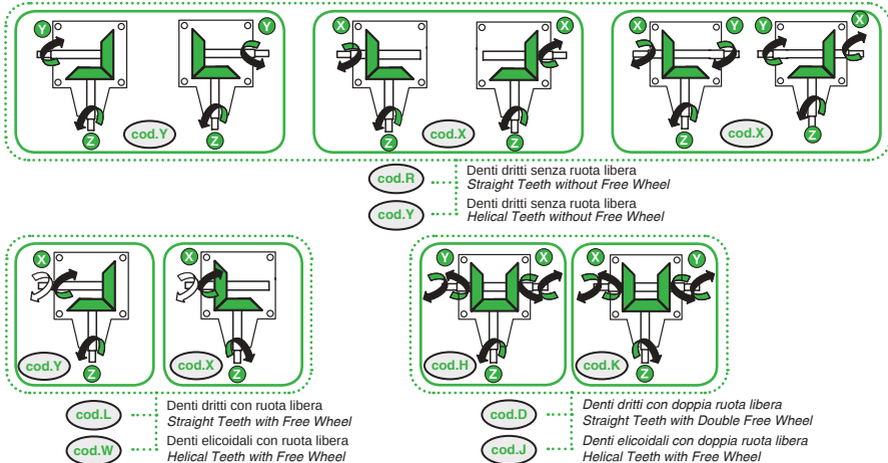
Caratteristiche tecniche / Technical data

i	Input	Gears		Torque			Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	X / Y	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
1:1.66	cod.11	540 1000	896 1660	50(68) 76.5(104)	879 730	530 431	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y	1.5		Vedi pagina seguente See next page
1:1.93	cod.32	540 1000	1042 1930	63(85) 92(125)	1114 878	570 455	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R Con ruota libera With Free Wheel cod.L cod.W			
1:3	cod.18	540	1620	46(63)	810	270		Con doppia ruota libera With Double Free Wheel cod.D cod.J			

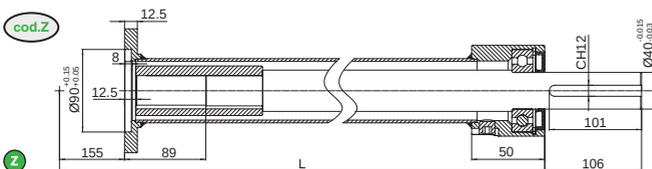
Alberi / Shafts



Sensi di rotazione alberi / Shaft direction



Prorlunghe / Extensions



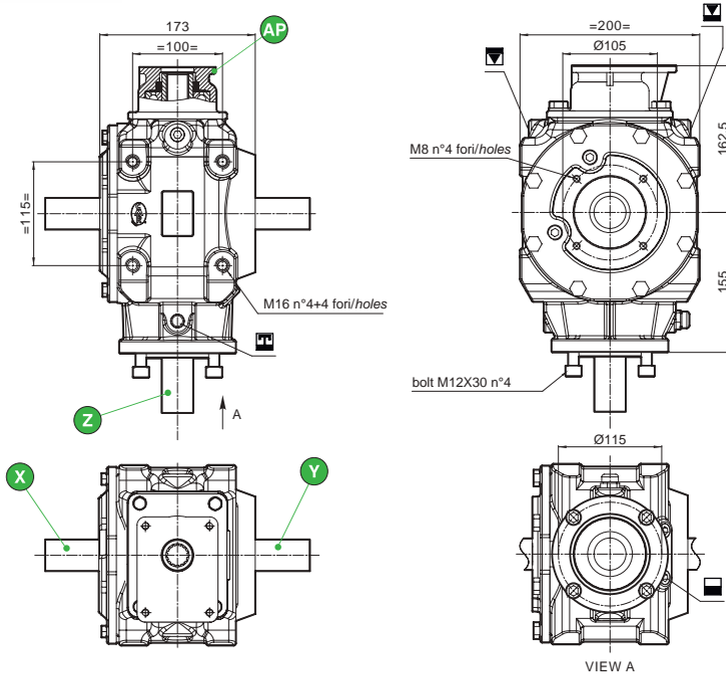
L [mm]	
500 cod.57	900 cod.57
615 cod.53	950 cod.53
700 cod.54	1060 cod.65
780 cod.55	1200 cod.60
810 cod.81	1350 cod.70

T-102EX

T-102CP cod.12



Dimensioni / Dimensions

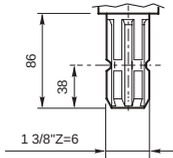


Caratteristiche tecniche / Technical data

i	Input	Gears		P _i Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output								
1:3	cod.18	540	1620	22/29.9	390	130	Ghisa GS400 Ductile Cast iron Ghisa G25 Gray Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y Gleason denti dritti Gleason Straight Teeth cod.R Con ruota libera With Free Wheel cod.L cod.W Con doppia ruota libera With Double Free Wheel cod.D cod.J	27	1.5	Vedi pagina seguente See next page

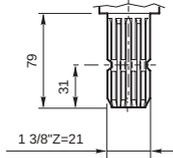
Alberi / Shafts

cod.01



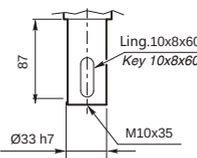
X Y Z

cod.02



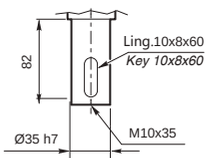
X Y Z

cod.10



X Y Z

cod.11



X Y Z

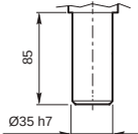
cod.00

Tappo di tenuta
Sealing Cap



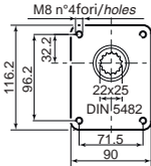
X Y

cod.52



X Y Z

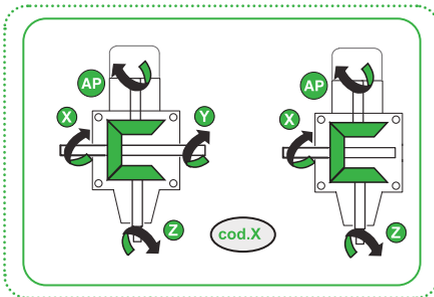
cod.AP



AP Attacco pompa 1:3
Pump connection -ratio 1:3

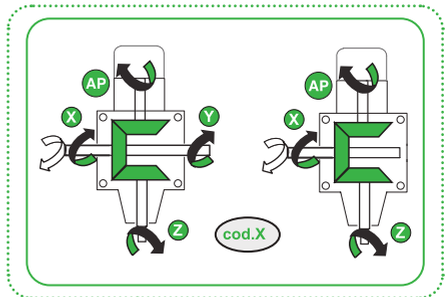
T-102CP

Sensi di rotazione alberi / Shaft direction



cod.R Denti dritti senza ruota libera
Straight Teeth Simple Angle Gear Unit

cod.Y Denti dritti senza ruota libera
Helical Teeth without Free Wheel



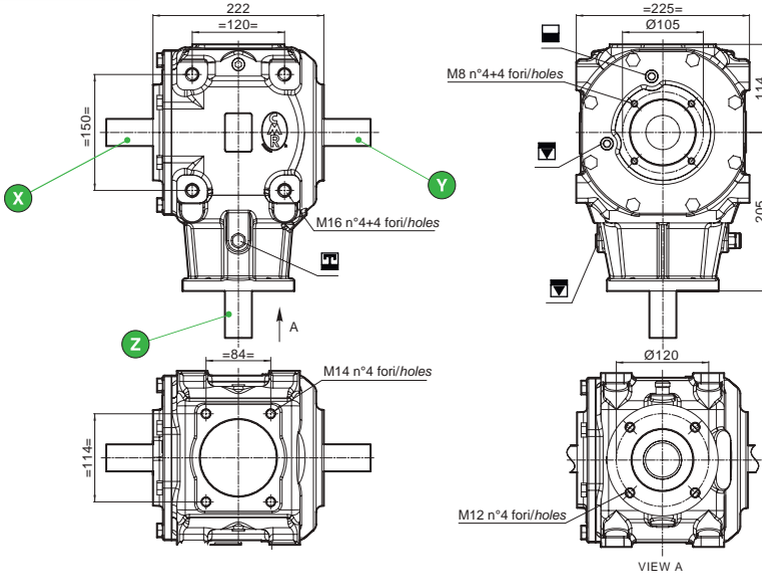
cod.L Denti dritti con ruota libera
Straight Teeth Free Wheel

cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

T-90 (cod.79)



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

i	Input		Input		Input		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)					
3:1	cod.18		540	180	34/45	584	1751	Ghisa GS400 Ductile Cast iron	38	2.3	Vedi pagina seguente See next page
			1000	333	49/67	468	1403				
2.42:1	cod.20		540	223	41.9/57	741	1793				
			1000	413	63/85	599	1450				
2.07:1	cod.38		540	260	51.5/70	913	1891				
			1000	484	77.5/105	733	1519				
1.66:1	cod.11	cod.69	1000	602	140/190	1337	2220				
1.46:1	cod.09	cod.13	540	367	62.5/85	1113	1626				
			1000	680	94/128	898	1320				
1:1	cod.06	cod.06	540	540	66/89.8	1167	1167				
			1000	1000	100/136	955	955				
1:1.46	cod.13	cod.09	540	793	69/93.8	1220	836				
			1000	1470	105/142.8	1002	687				
1:1.66	cod.69	cod.11	540	896	53/72	937	564				
			1000	1660	140/190	1337	805				
1:2.07		cod.38	540	1118	62/48.3	1096	529				
			1000	2070	95/129.2	907	438				
1:2.42		cod.20	540	1306	58/78.9	1206	417				
			1000	2420	90/122.4	859	355				
13	cod.18		540	1620	57/77.5	984	328				
			1000	3000	85/115.6	812	271				

Alberi / Shafts

<p>cod.01</p> <p>86 38 1 3/8"Z=6</p> <p>X Y Z</p>	<p>cod.02</p> <p>79 31 1 3/8"Z=21</p> <p>X Y Z</p>	<p>cod.03</p> <p>95 38 1 3/4"Z=6</p> <p>X Y Z</p>	<p>cod.43</p> <p>95 38 1 3/4"Z=20</p> <p>X Y Z</p>
<p>cod.5B</p> <p>86 40 8X36X42X7 GB/T1144</p> <p>X Y Z</p>	<p>cod.05</p> <p>86 38 8X32X38X6 GB/T1144</p> <p>X Y Z</p>	<p>cod.5C</p> <p>86 38 8X42X48X8 GB/T1144</p> <p>X Y Z</p>	<p>cod.11</p> <p>82 Ling.10x8x60 Key 10x8x60 M10 20 Ø45h7</p> <p>X Y Z</p>
<p>cod.12</p> <p>87 Ling.12x8x60 Key 12x8x60 M14 20 Ø40h7</p> <p>X Y Z</p>	<p>cod.52</p> <p>CH41</p> <p>X Y</p>	<p>cod.00</p> <p>Tappo di tenuta Sealing Cap</p> <p>X Y</p>	

T-90

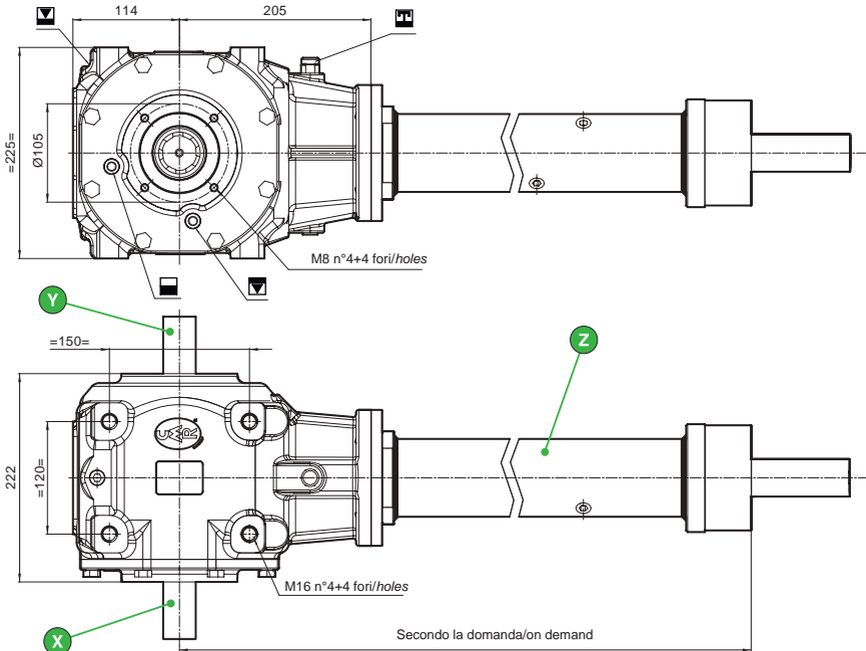
Sensi di rotazione alberi / Shaft direction

<p>cod.Y</p>	<p>cod.X</p>	<p>cod.X</p>
<p>cod.R Denti dritti senza ruota libera Straight Teeth without Free Wheel</p> <p>cod.Y Denti dritti senza ruota libera Helical Teeth without Free Wheel</p>		
<p>cod.Y</p>	<p>cod.X</p>	<p>cod.H</p>
<p>cod.K</p>	<p>cod.L Denti dritti con ruota libera Straight Teeth with Free Wheel</p> <p>cod.W Denti elicoidali con ruota libera Helical Teeth with Free Wheel</p>	
<p>cod.D Denti dritti con doppia ruota libera Straight Teeth with Double Free Wheel</p> <p>cod.J Denti elicoidali con doppia ruota libera Helical Teeth with Free Wheel</p>		

T-90EX cod.79



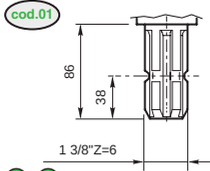
Dimensioni / Dimensions



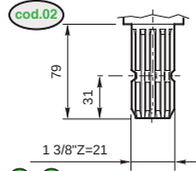
Caratteristiche tecniche / Technical data

i	Input	Input		P _i Kw(HP)	Output		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)					
1:1	cod.06	1000	1000	100/136	955	955		Gleason denti elicoidali GleasonHelical Teeth			
1:1.46	cod.09	540 1000	788 1460	69/93.8 105/142.8	1220 1002	836 686		Gleason denti dritti Gleason Straight Teeth			
1:1.66	cod.11	540 1000	896 1660	53/72 140/190	937 1331	564 805	Ghisa GS400 Ductile Cast iron				
1:2.07	cod.38	540 1000	1118 2070	62/84.3 95/129.2	1096 910	529 440	Ghisa G25 Gray Cast iron	Con ruota libera With Free Wheel		2.3	
1:2.42	cod.20	540 1000	1306 2420	58/78.9 90/122.4	1026 859	417 355					
1:3	cod.18	540 1000	1620 300	57/77.5 85/115.6	1008 812	328 271		Con doppia ruota libera With Double Free Wheel			

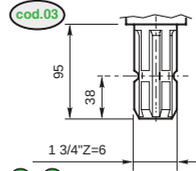
Alberi / Shafts



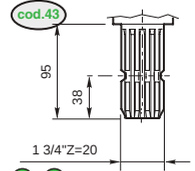
cod.01
X Y



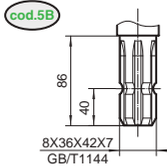
cod.02
X Y



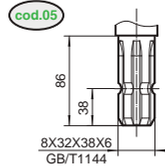
cod.03
X Y



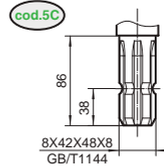
cod.43
X Y



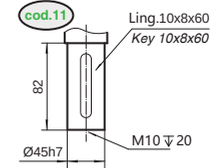
cod.5B
X Y



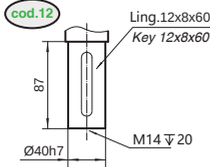
cod.05
X Y



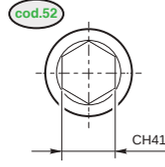
cod.5C
X Y



cod.11
X Y



cod.12
X Y

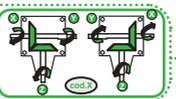
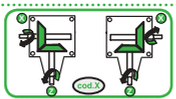
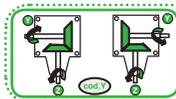


cod.52
X Y



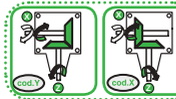
cod.00
X Y

Sensi di rotazione alberi / Shaft direction



cod.R Denti dritti senza ruota libera
Straight Teeth without Free Wheel

cod.Y Denti dritti senza ruota libera
Helical Teeth without Free Wheel

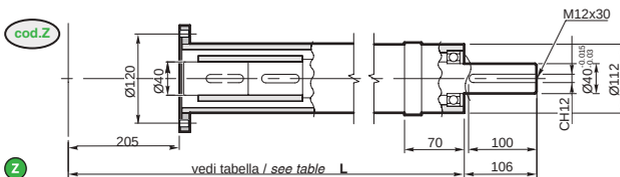


cod.D Denti dritti con doppia ruota libera
Straight Teeth with Double Free Wheel

cod.J Denti elicoidali con doppia ruota libera
Helical Teeth with Free Wheel

cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

Prorlunghe / Extensions



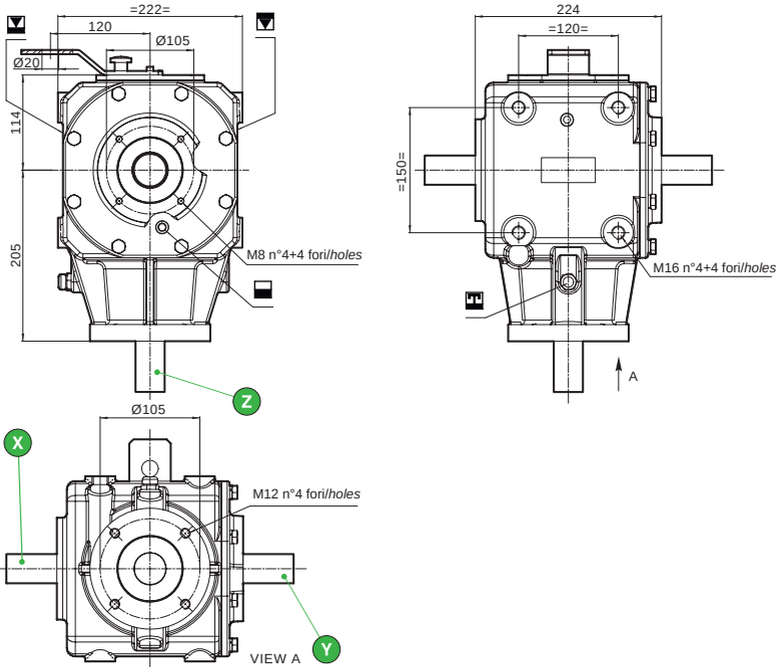
cod.Z
Z

L [mm]	
430	990
500	1116
520	1240
720	1400
780	1560

T-90INW (cod.39)



Dimensioni / Dimensions

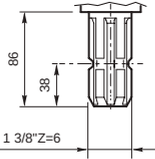


Caratteristiche tecniche / Technical data

i	Input		n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y										
2.071	(cod.39)		540	260	51.5(70)	913	1891	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)	44	2.6	Vedi pagina seguente See next page

Alberi / Shafts

cod.01



X Y Z

cod.00

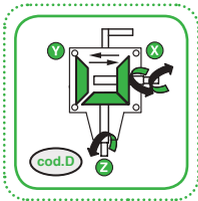
Tappo di tenuta
Sealing Cap



X Y

T-90INW

Sensi di rotazione alberi / Shaft direction

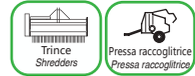


cod.D

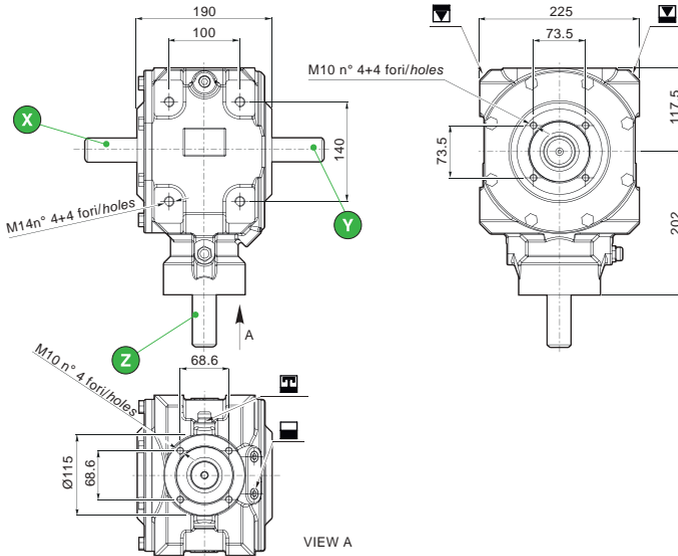
cod.R

Denti dritti senza ruota libera
Straight Teeth Simple Angle Gear Unit

T-91 cod.42



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

i	Input		n ₁ rpm input		n ₂ rpm output		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y												
3:1	cod.18		540 1000	180 333	34/45 49/67	584 474	1750 1422				Gleason denti elicoidali Gleason Helical Teeth			
2.42:1	cod.20		540 1000	223 413	41.9/57 63/85	741 599	1793 1450				Gleason denti dritti Gleason Straight Teeth			
1.9:1	cod.32		540 1000	284 526	51.5/70 77.5/105	911 740	1731 1407				Gleason denti dritti Gleason Straight Teeth			
1.46:1	cod.09		540 1000	367 680	62.5/85 94/128	1113 904	1626 1320			Ghisa GS400 Ductile Cast iron	con ruota libera With Free Wheel			
1:1	cod.06	cod.06	540 1000	540 1000	66/89.8 100/136	1167 955	1167 955			Ghisa G25 Gray Cast iron	con ruota libera With Free Wheel	36	1.8	
1:1.46		cod.09	540 1000	788 1470	69/93.8 105/142.8	1220 1002	830 686				con doppia ruota libera With Double Free Wheel			
1:1.9		cod.32	540 1000	1026 1900	62/84.3 95/129.2	1096 907	577 477				con doppia ruota libera With Double Free Wheel			
1:2.42		cod.20	540 1000	1306 2420	58/78.9 90/122.4	1009 859	417 355				con doppia ruota libera With Double Free Wheel			
13		cod.18	540 1000	1620 3000	60/82 85/115.6	1061 812	353 271							

Vedi pagina seguente
See next page

Alberi / Shafts

<p>cod.01</p> <p>86 38 1 3/8"Z=6</p> <p>X Y Z</p>	<p>cod.02</p> <p>79 31 1 3/8"Z=21</p> <p>X Y Z</p>	<p>cod.03</p> <p>95 38 1 3/4"Z=6</p> <p>X Y Z</p>	<p>cod.43</p> <p>95 38 1 3/4"Z=20</p> <p>X Y Z</p>
<p>cod.5B</p> <p>86 40 8X36X42X7 GB/T1144</p> <p>X Y Z</p>	<p>cod.05</p> <p>86 38 8X32X38X6 GB/T1144</p> <p>X Y Z</p>	<p>cod.5C</p> <p>86 38 8X42X48X8 GB/T1144</p> <p>X Y Z</p>	<p>cod.11</p> <p>82 Ling.10x8x60 Key 10x8x60 M10 20 Ø45h7</p> <p>X Y Z</p>
<p>cod.12</p> <p>87 Ling.12x8x60 Key 12x8x60 Ø40h7 M14 20</p> <p>X Y Z</p>	<p>cod.52</p> <p>CH41</p> <p>X Y</p>	<p>cod.00</p> <p>Tappe di tenuta Sealing Cap</p> <p>X Y</p>	

T-91

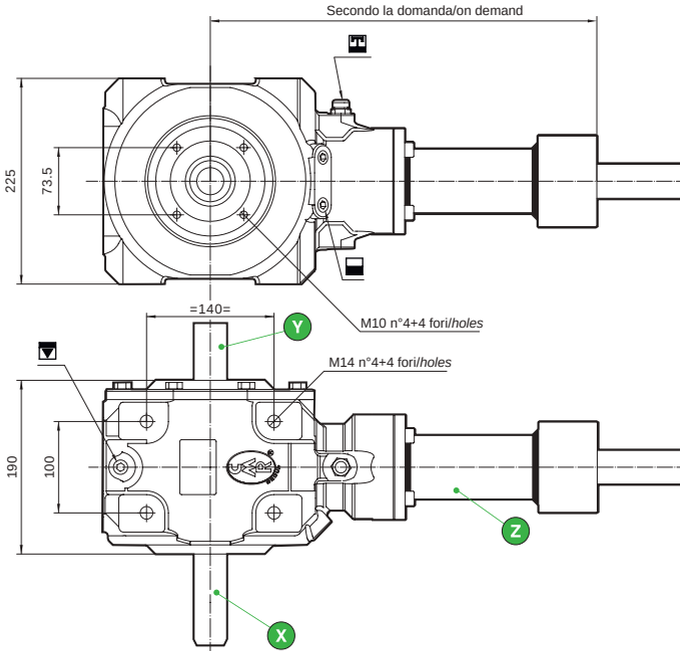
Sensi di rotazione alberi / Shaft direction

<p>cod.Y</p>	<p>cod.X</p>	<p>cod.X</p>
<p>cod.R Denti dritti senza ruota libera Straight Teeth without Free Wheel</p> <p>cod.Y Denti dritti senza ruota libera Helical Teeth without Free Wheel</p>		
<p>cod.Y</p>	<p>cod.X</p>	<p>cod.H</p>
<p>cod.K</p>	<p>cod.L Denti dritti con ruota libera Straight Teeth with Free Wheel</p> <p>cod.W Denti elicoidali con ruota libera Helical Teeth with Free Wheel</p>	
<p>cod.D Denti dritti con doppia ruota libera Straight Teeth with Double Free Wheel</p> <p>cod.J Denti elicoidali con doppia ruota libera Helical Teeth with Free Wheel</p>		

T-91EX (cod.42)



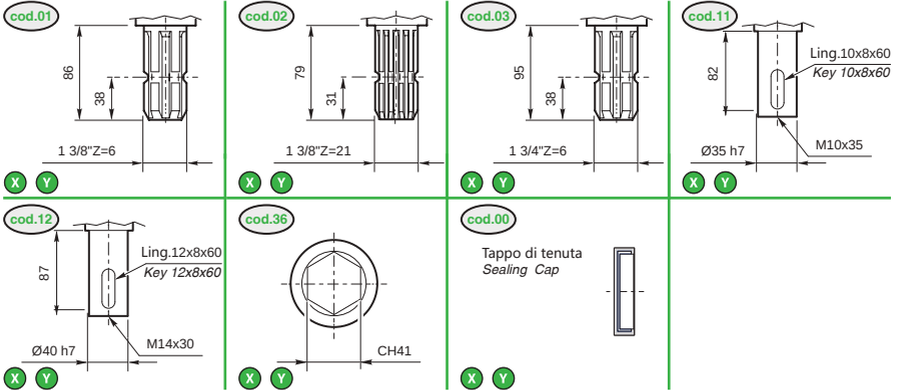
Dimensioni / Dimensions



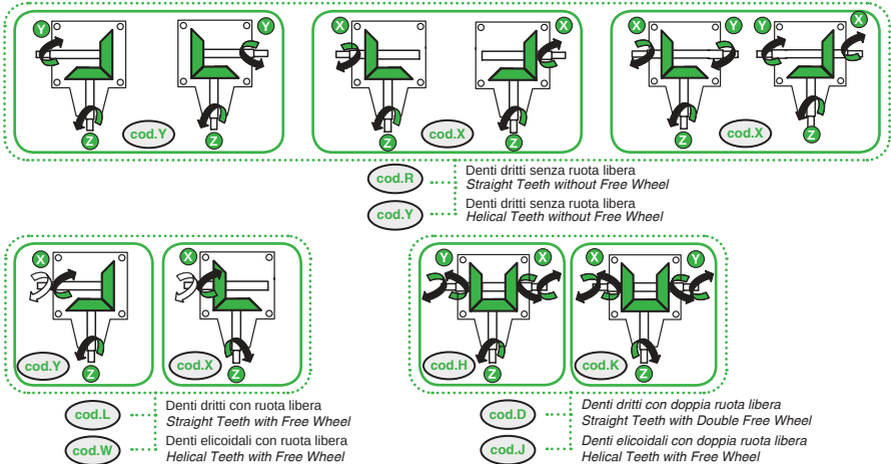
Caratteristiche tecniche / Technical data

i	Input	Gearbox		Gear		Shaft		Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output	P _i Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Material					
1:1	(cod.06)	1000	1000	100/136	955	955		Gleason denti elicoidali Gleason Helical Teeth (cod.Y)				
1:1.46	(cod.09)	540 1000	793 1470	69/93.8 105/142.8	1220 1002	835 686	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)				
1:2.07	(cod.38)	540 1000	1118 2070	95/129.2 62/84.3	1680 592	812 286	Ghisa G25 Gray Cast iron	Con ruota libera With Free Wheel (cod.L) (cod.W)		2.3		Vedi pagina seguente See next page
1:2.42	(cod.20)	540 1000	1300 2420	90/122.4 58/78.9	1592 554	658 229		Con doppia ruota libera With Double Free Wheel (cod.D) (cod.J)				
1:3	(cod.18)	1000	3000	85/115.6	812	328 271						

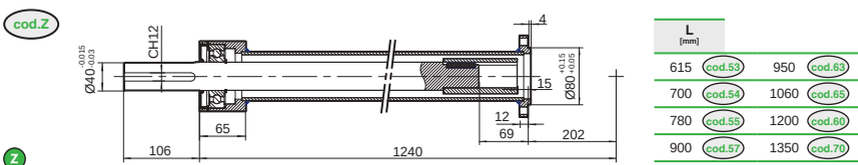
Alberi / Shafts



Sensi di rotazione alberi / Shaft direction

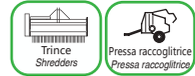


Pruglie / Extensions

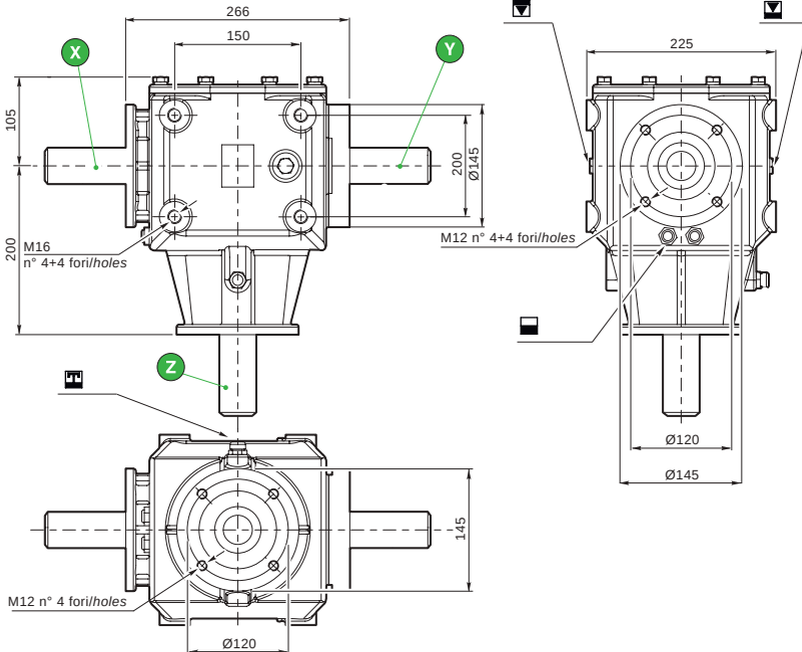


T-91EX

T-92 (cod.31)



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

i	Input		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y										
2.07:1	(cod.90)		540 1000	260 484	51.5/70 77.5/105	913 773	1891 1519	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	44	2.6	Vedi pagina seguente See next page
1.53:1	(cod.94)		540 1000	353 654	50/68 80/100	884 764	1353 1169		Gleason denti dritti Gleason Straight Teeth			
1:1	(cod.06)	(cod.06)	540 1000	540 1000	80/110 150/204	1415 1433	1415 1433		Gleason denti dritti Gleason Straight Teeth			
1:1.53		(cod.94)	540 1000	826 1530	100/163 172/234	1769 1643	1156 1074		Gleason denti dritti Gleason Straight Teeth			
1:2.07		(cod.90)	540 1000	1188 2070	95/129.2 62/84.3	1681 592	812 286		Gleason Free Wheel Free Wheel			

Alberi / Shafts

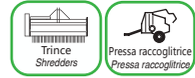
<p>cod.01</p> <p>86 38 1 3/8"Z=6</p> <p>X Y Z</p>	<p>cod.02</p> <p>79 31 1 3/8"Z=21</p> <p>X Y Z</p>	<p>cod.03</p> <p>95 38 1 3/4"Z=6</p> <p>X Y Z</p>	<p>cod.43</p> <p>95 38 1 3/4"Z=20</p> <p>X Y Z</p>
<p>cod.5B</p> <p>86 40 8X36X42X7 GB/T1144</p> <p>X Y Z</p>	<p>cod.05</p> <p>86 38 8X32X38X6 GB/T1144</p> <p>X Y Z</p>	<p>cod.5C</p> <p>86 38 8X42X48X8 GB/T1144</p> <p>X Y Z</p>	<p>cod.11</p> <p>Ling.10x8x60 Key 10x8x60 82 Ø45h7 M10 20</p> <p>X Y Z</p>
<p>cod.12</p> <p>Ling.12x8x60 Key 12x8x60 87 Ø40h7 M14 20</p> <p>X Y Z</p>	<p>cod.52</p> <p>CH41</p> <p>X Y</p>	<p>cod.00</p> <p>Tappo di tenuta Sealing Cap</p> <p>X Y</p>	

T-92

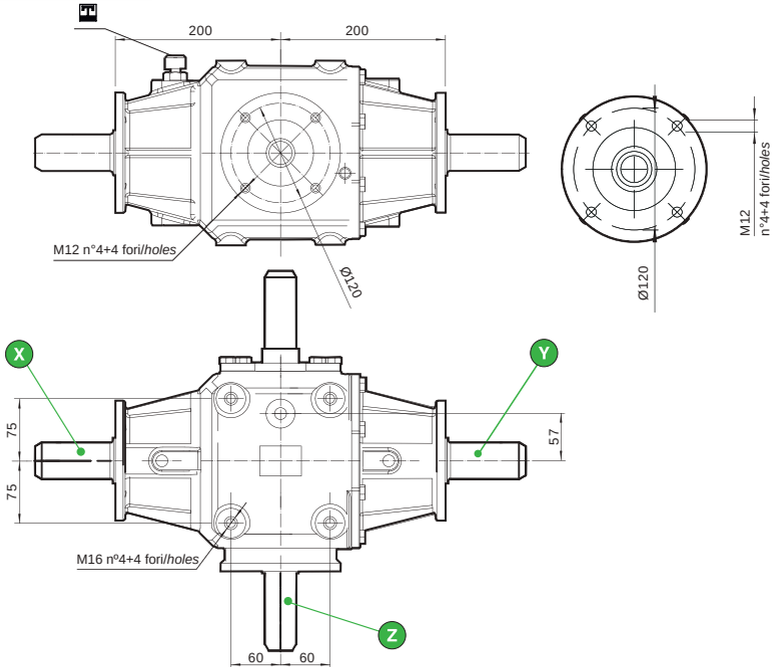
Sensi di rotazione alberi / Shaft direction

<p>cod.Y</p>	<p>cod.X</p>	<p>cod.X</p>
<p>cod.R Denti dritti senza ruota libera Straight Teeth without Free Wheel</p> <p>cod.Y Denti dritti senza ruota libera Helical Teeth without Free Wheel</p>		
<p>cod.Y</p>	<p>cod.X</p>	
<p>cod.L Denti dritti con ruota libera Straight Teeth with Free Wheel</p> <p>cod.W Denti elicoidali con ruota libera Helical Teeth with Free Wheel</p>		

T-92D (cod.D2)



Dimensioni / Dimensions

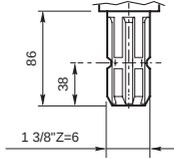


Caratteristiche tecniche / Technical data

i	Input					Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y								
2.07:1	(cod.90)		540	260	38/52	670	1388	44	2.6	Vedi pagina seguente See next page
1.53:1	(cod.94)		540	353	50/68	884	1353			
			1000	654	80/100	764	1369			
1.86:1	(cod.37)		540	290	62/85	1096	2039			
1:1	(cod.06)	(cod.06)	540	540	80/100	1451	1415			
			1000	1000	150/204	1433	1433			
1:1.53		(cod.94)	540	826	100/163	7869	1156	44	2.6	Vedi pagina seguente See next page
			1000	1530	172/234	1642	1074			
1:2.07		(cod.90)	540	1188	95/129.2	1681	812	44	2.6	Vedi pagina seguente See next page
			1000	2070	62/84.3	592	286			

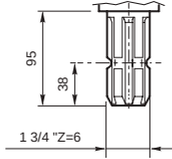
Alberi / Shafts

cod.01



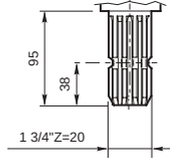
X Y Z

cod.02



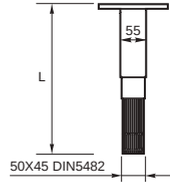
X Y Z

cod.43



X Y Z

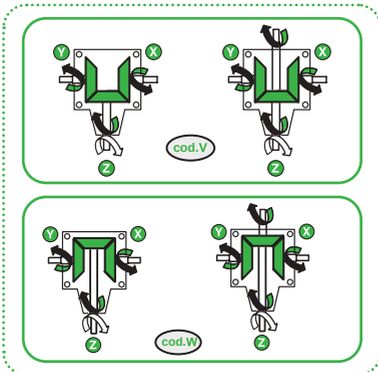
cod.71



X Y

T-92D

Sensi di rotazione alberi / Shaft direction



cod.L

Denti dritti senza ruota libera
Straight Teeth Simple Angle Gear Unit

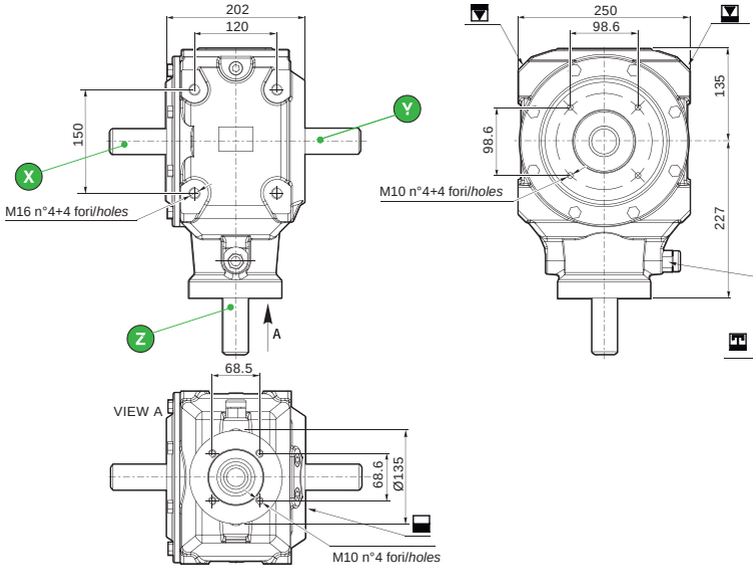
cod.W

Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

T-150 (cod.50)



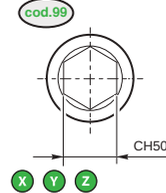
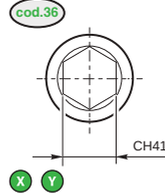
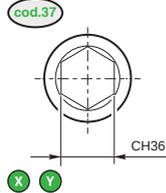
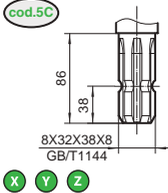
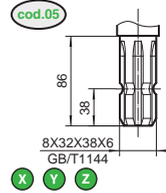
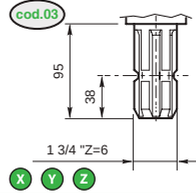
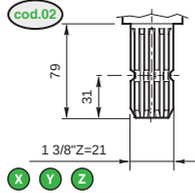
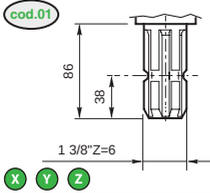
Dimensioni / Dimensions



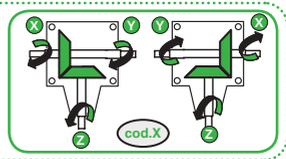
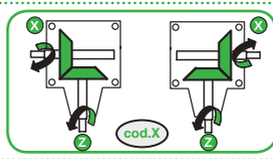
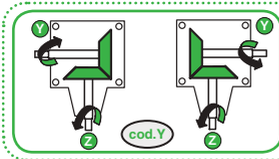
Caratteristiche tecniche / Technical data

i	Input		Gears		Shafts		Material	Toothing	KG	LT	Alberi Shafts
	Z	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)					
3:1	(cod.18)		540 1000	174 323	40(55) 62(85)	707 592	2122 1776	Gleason denti elicoidali Gleason Helical Teeth	35	3.0	Vedi pagina seguente See next page
2.46:1	(cod.55)		540 1000	220 407	46(63) 70(96)	814 669	2001 1642	Gleason denti dritti Gleason Straight Teeth			
1.93:1	(cod.32)	(cod.26)	540 1000	280 518	66(90) 99(135)	1167 945	2260 1831	Gleason denti dritti Gleason Straight Teeth			
1:1.93	(cod.26)	(cod.32)	540 1000	1042 1930	107(145) 162(220)	1887 1545	978 801	con ruota libera With Free Wheel			
1:2.46		(cod.55)	540 1000	1328 2460	88(120) 136(185)	1562 1298	635 528	con doppia ruota libera With Double Free Wheel			
1:3		(cod.18)	540 1000	1620 3000	88(120) 136(185)	1556 1298	519 433	con doppia ruota libera With Double Free Wheel			

Alberi / Shafts

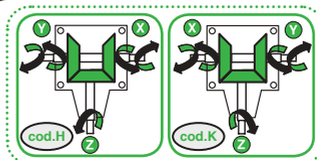
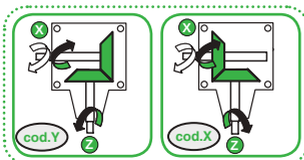


Sensi di rotazione alberi / Shaft direction



cod.R Denti dritti senza ruota libera
Straight Teeth without Free Wheel

cod.Y Denti elicoidali senza ruota libera
Helical Teeth without Free Wheel



cod.L Denti dritti con ruota libera
Straight Teeth with Free Wheel

cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

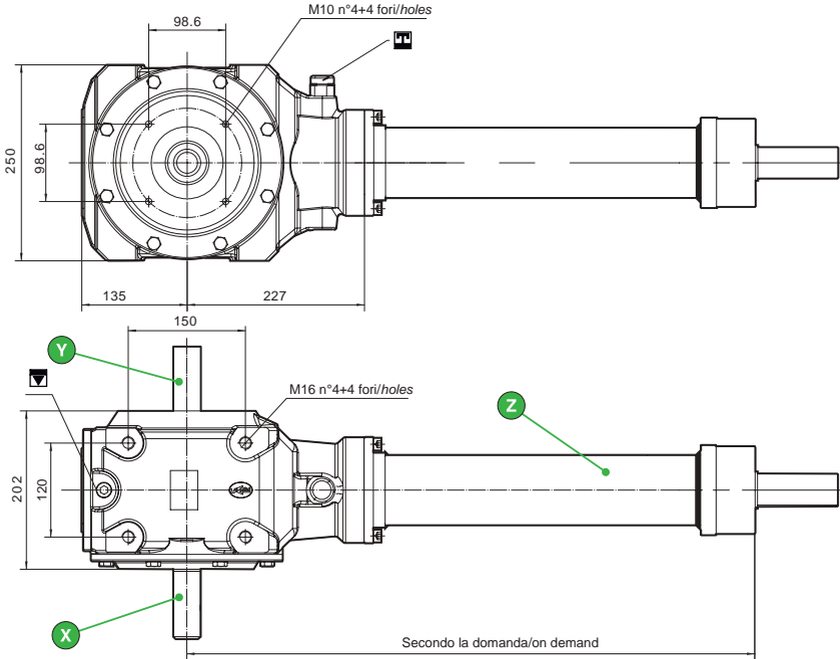
cod.D Denti dritti con doppia ruota libera
Straight Teeth with Double Free Wheel

cod.J Denti elicoidali con doppia ruota libera
Helical Teeth with Free Wheel

T-150EX cod.50



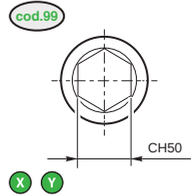
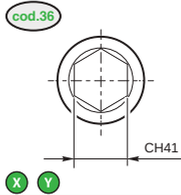
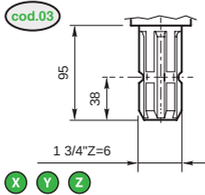
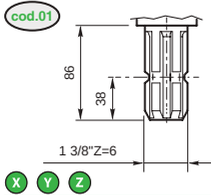
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

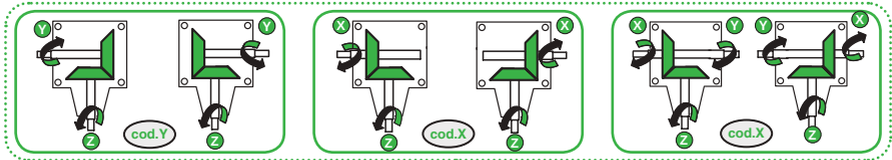
i	Input	Input		P _i Kw(HP)	Output		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)					
1.3	cod.18	540 1000	1674 3100	88(120) 136(185)	1562 1298	504 419	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y	3.0	Vedi pagina seguente See next page	
1.2.46	cod.55	540 1000	1328 2460	88(120) 136(185)	1562 1298	635 528	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R Con ruota libera With Free Wheel cod.L cod.W			
1.1.93	cod.32	540 1000	1042 1930	107(145) 162(220)	1887 1545	978 801		Con doppia ruota libera With Double Free Wheel cod.D cod.J			

Alberi / Shafts

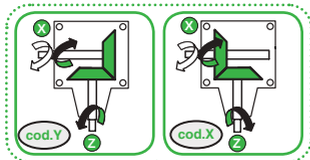


T-150EX

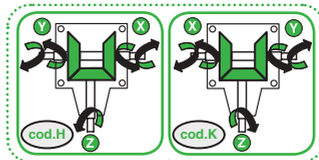
Sensi di rotazione alberi / Shaft direction



- cod.R** Denti dritti senza ruota libera
Straight Teeth without Free Wheel
- cod.Y** Denti dritti senza ruota libera
Helical Teeth without Free Wheel

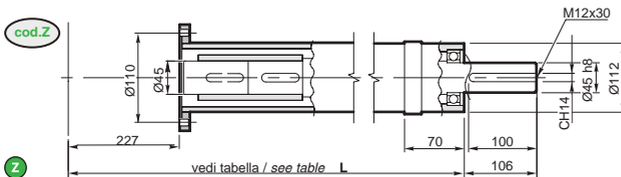


- cod.L** Denti dritti con ruota libera
Straight Teeth with Free Wheel
- cod.W** Denti elicoidali con ruota libera
Helical Teeth with Free Wheel



- cod.D** Denti dritti con doppia ruota libera
Straight Teeth with Double Free Wheel
- cod.J** Denti elicoidali con doppia ruota libera
Helical Teeth with Free Wheel

Prolonghe / Extensions

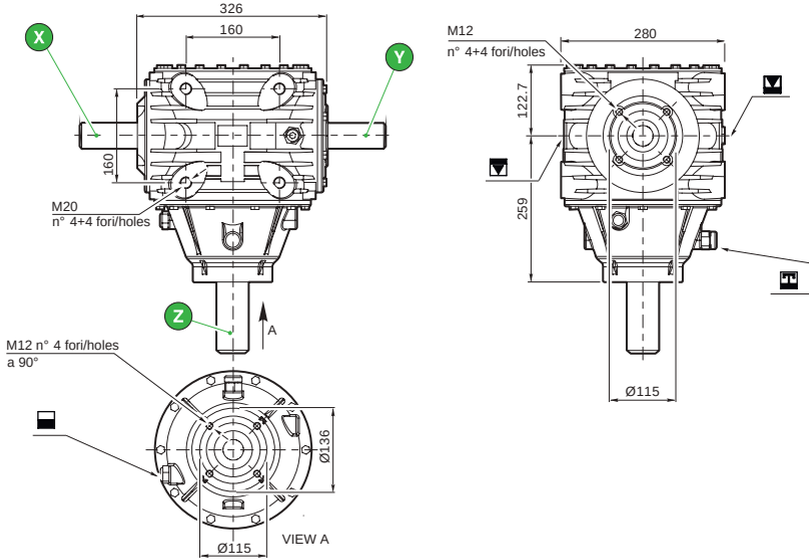


L (mm)			
615	cod.53	950	cod.63
700	cod.54	1060	cod.65
780	cod.55	1200	cod.60
900	cod.57	1350	cod.70

T-152 (cod.52)



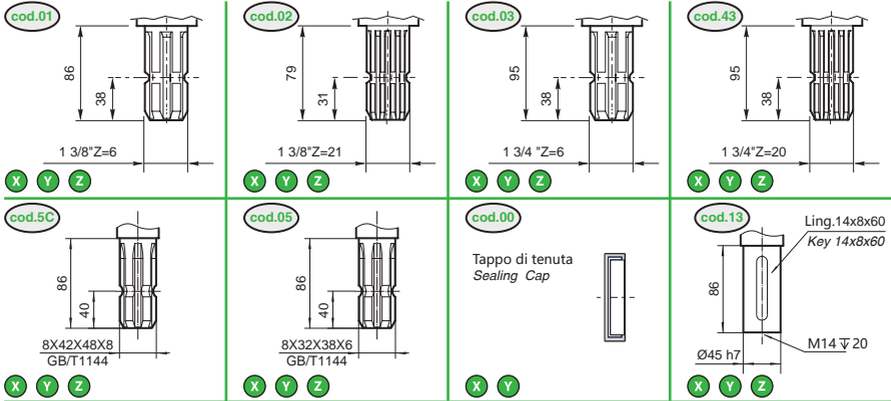
Dimensioni / Dimensions



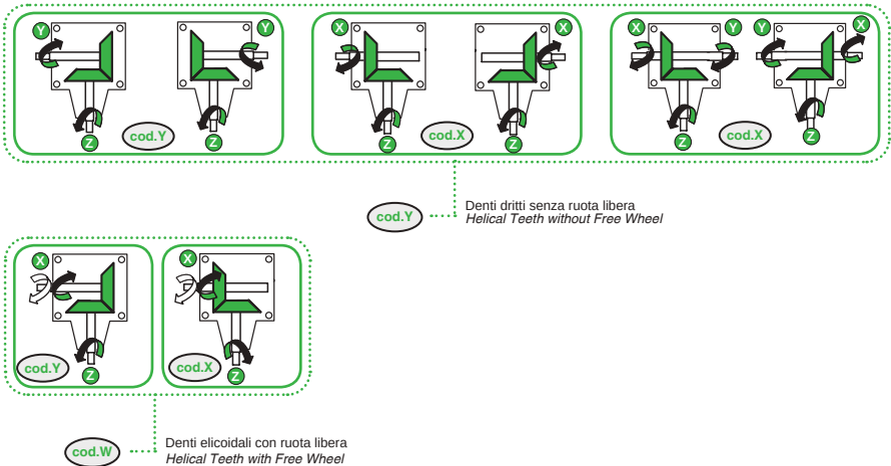
Caratteristiche tecniche / Technical data

i	Input		Gears		Shafts			Material	Toothing	KG	LT	Alberi Shafts
	Z	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
2.55:1	(cod.15)		1000 760	393 298	111/150 85/115	1060 1071	2705 2732	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth con ruota libera With Free Wheel	66	3.5	Vedi pagina seguente See next page
2.2:1	(cod.54)	(cod.71)	540	246	61/82	1079	2373					
1.93:1	(cod.32)	(cod.26)	540	284	80/68	1415	2688					
			1000	526	110/100	1051	1996					
1.57:1	(cod.94)	(cod.89)	540	344	95/110	1680	2638					
			1000	637	130/204	1242	1949					
1:1	(cod.06)	(cod.06)	1000	1000	205/278.8	1957	1957					
1:1.57	(cod.89)	(cod.94)	1000	1570	214/291	2044	1302					
1:1.93	(cod.26)	(cod.32)	540	1042	150/204	2653	1374					
			760	1466	175/238	2199	1140					
1:2.2	(cod.71)	(cod.54)	1000	2200	228/309	2177	995					
1:2.55		(cod.15)	540	1374	162/220	2856	1120					

Alberi / Shafts



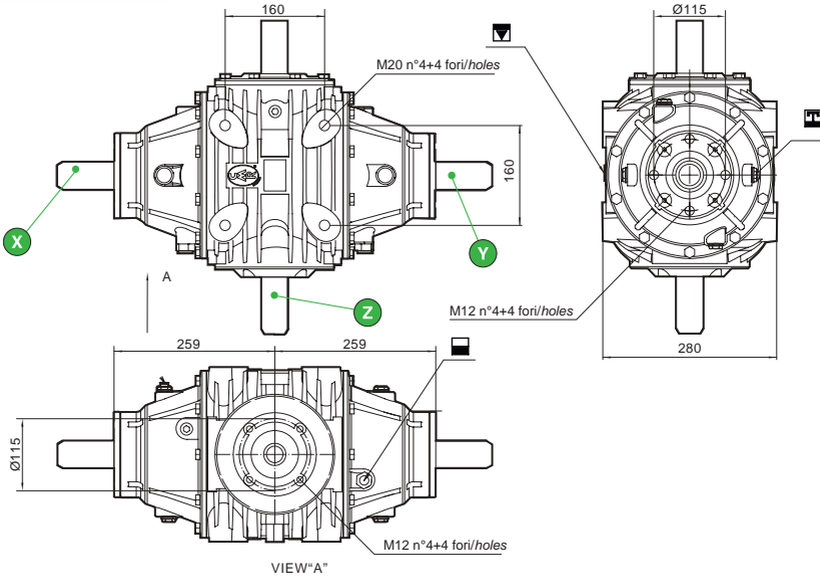
Sensi di rotazione alberi / Shaft direction



T-152D (cod.D5)



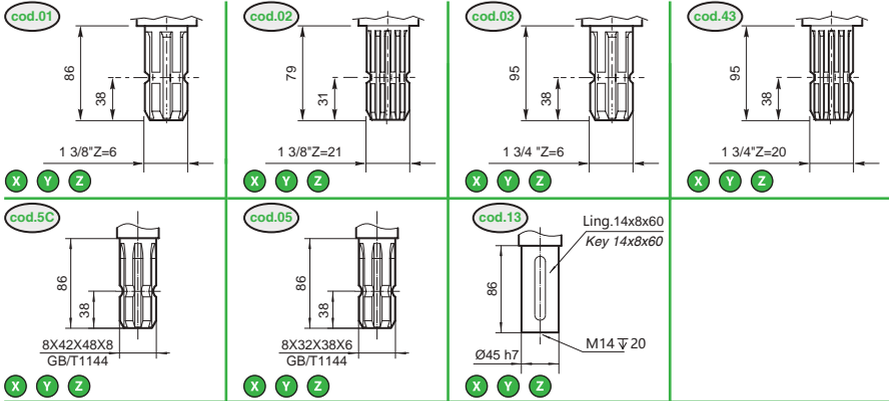
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

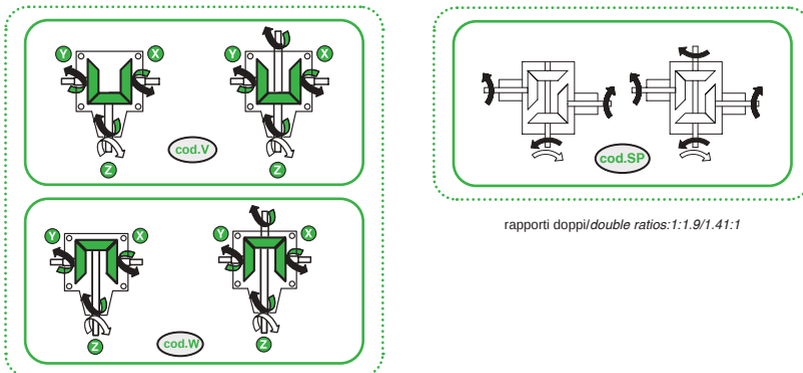
i	Input		Gear		Shaft		Material	Toothing	KG	LT	Alberi Shafts
	Z	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)					
2.55:1	(cod.15)		1000 760	393 298	111/150 85/115	1060 1071	2705 2732	Ghisa GS400 Ductile Cast iron	66	4	Vedi pagina seguente See next page
2.2:1	(cod.54)	(cod.71)	540	246	61/82	1079	2373				
1.93:1	(cod.32)	(cod.26)	540 1000	284 526	80/68 110/100	1415 1051	2688 1996				
1.57:1	(cod.94)	(cod.89)	540 1000	344 637	95/129 130/177	1680 1242	2638 1949				
1:1	(cod.06)	(cod.06)	1000	1000	205/278.8	1957	1957				
1:1.57	(cod.89)	(cod.94)	1000	1570	214/291	2044	1302				
1:1.93	(cod.26)	(cod.32)	540	1026	150/204	2653	1396				
1:2.2	(cod.71)	(cod.54)	540	1188	229/408	4050	1840				
1:2.55		(cod.15)	540	1374	162/220	2856	1120				

Alberi / Shafts



T-152D

Sensi di rotazione alberi / Shaft direction



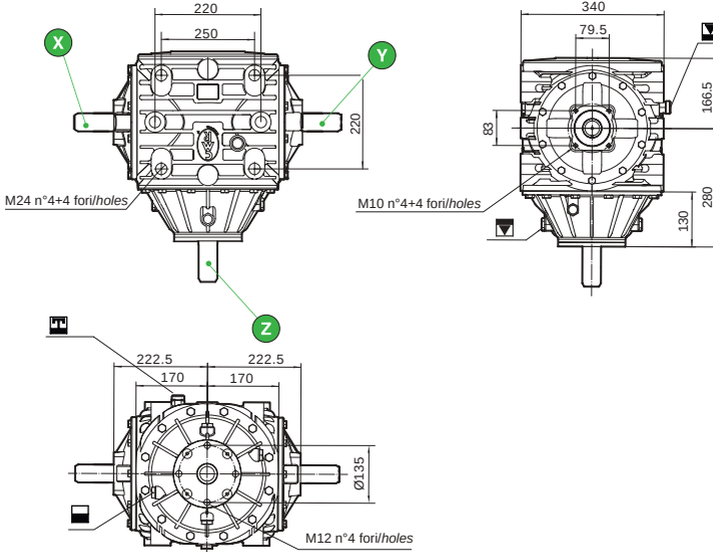
rapporti doppi/double ratios: 1:1.9/1.41:1

cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

T-162 (cod.65)



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

i	Input		n ₁ rpm input		n ₂ rpm output		P ₁ Kw(HP)		T ₁ N.m(input)		T ₂ N.m(output)		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	X / Y															
2.2:1	cod.54	cod.71	540 1000	244 452	105(141) 188(252)	1856 1795	4085 3950	Ghisa GS400 Ductile Cast iron	Gleason denti ellicoidali Gleason Helical Teeth	cod.Y	con ruota libera With Free Wheel	cod.L	cod.W	102	4.2	Vedi pagina seguente See next page	
1.93:1	cod.32	cod.28	540 1000	279 510	125.5(168) 225.5(302)	2216 2150	4300 4122										
1.57:1	cod.15	cod.89	540 1000	348 645	164.8(221) 293.8(394)	2914 1805	4518 4349										
1:1	cod.06	cod.06	1000	1000	300(400)	2865	2865										
1:1.57	cod.89	cod.94	540 1000	837 1550	334(454) 587(798)	5907 5606	3810 3617										
1:1.93	cod.26	cod.32	540 1000	1047 1946	316(430) 559(760)	5589 5338	2881 2752										
1:2.2	cod.71	cod.54	540 1000	1188 2200	229(408) 532(724)	4049 5086	1840 2309										

Alberi / Shafts

<p>cod.01</p> <p>86 38 1 3/8"Z=6</p> <p>X Y Z</p>	<p>cod.02</p> <p>79 31 1 3/8"Z=21</p> <p>X Y Z</p>	<p>cod.03</p> <p>95 38 1 3/4"Z=6</p> <p>X Y Z</p>	<p>cod.43</p> <p>95 38 1 3/4"Z=20</p> <p>X Y Z</p>
<p>cod.5C</p> <p>86 38 8X42X48X8 GB/T1144</p> <p>X Y Z</p>	<p>cod.05</p> <p>86 38 8X32X38X6 GB/T1144</p> <p>X Y Z</p>	<p>cod.00</p> <p>Tappo di tenuta <i>Sealing Cap</i></p> <p>X Y</p>	<p>cod.13</p> <p>Ling.14x8x60 <i>Key 14x8x60</i></p> <p>86 Ø45 h7 M14 20</p> <p>X Y Z</p>

T-162

Sensi di rotazione alberi / Shaft direction

cod.Y

cod.X

cod.X

cod.Y Denti dritti senza ruota libera
Helical Teeth without Free Wheel

cod.Y

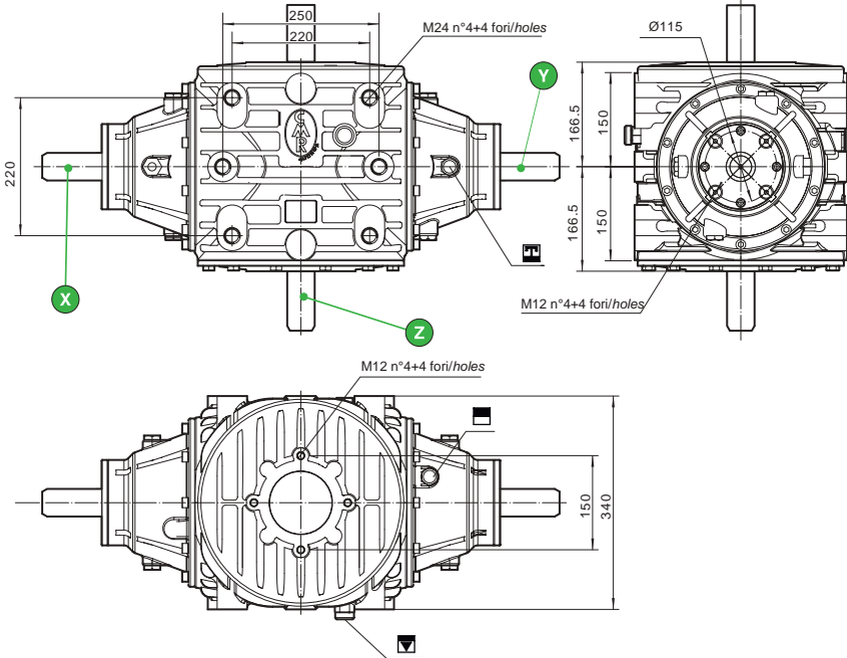
cod.X

cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

T-162D cod.D7



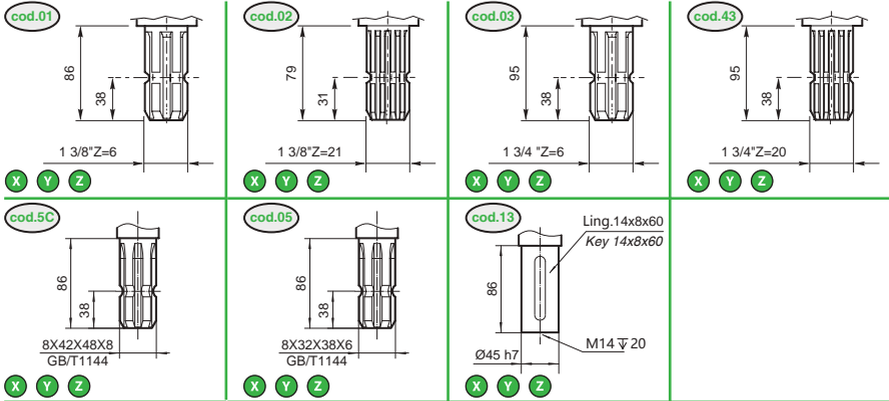
Dimensioni / Dimensions



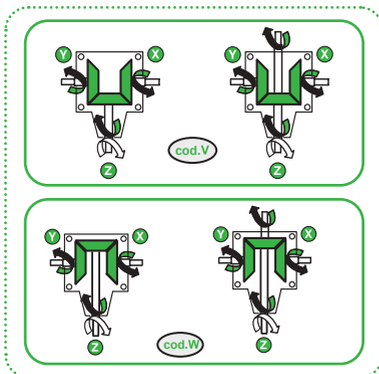
Caratteristiche tecniche / Technical data

i	Input					Materiale Material	Dentatura Tothing	KG	LT		Alberi Shafts
	Z	X / Y									
1:1.93	cod.26	cod.32	540 1000	1047 1940	316(430) 559(760)	5589 5338	2881 2752	135	6.2		Vedi pagina seguente See next page
1:1.57	cod.89	cod.94	540 1000	837 1550	334(454) 587(798)	5907 5606	3811 3617				
1:2.2	cod.71	cod.54	540 1000	1188 2200	532(748) 229(408)	9409 2187	4277 994				
1:1	cod.06	cod.06	1000 1000	1000 1000	277(376)	2645	2645				

Alberi / Shafts



Sensi di rotazione alberi / Shaft direction



cod.W Denti elicoidali con ruota libera
Helical Teeth with Free Wheel

SERIE LF&MF		
LF36		102
LF40		104
LF70		106
LF80		108
MF70		110
MF130		112

Codifica/Code

Settore Area	Tipo Type	Scatola Box	i	Alberi Shafts	lunghezza Length	Alberi Shafts	Posizione corona Ring Gear Position
				Z	L	Y	
S	R	F3	13	01	040	0	Y
S	<p>cod.R</p> <p>R Denti dritti senza ruota libera Straight Teeth without Free Wheel</p> <p>Y Denti elicoidali senza ruota libera Helical Teeth without Free Wheel</p>	<p>cod.F3</p> <p>↑ T15 ..</p>	<p>cod.13</p> <p>↑ 1:1 ..</p>	<p>cod.01</p>  <p>↑ ..</p>	<p>cod.040</p>	<p>cod.0</p>  <p>↑ ..</p>	<p>cod.Y</p>  <p>↑ ..</p>
		pag. dedicate dedicated pag.	pag. dedicate dedicated pag.	pag. dedicate dedicated pag.		pag. dedicate dedicated pag.	



cod.3

Preparazione del terreno
Land preparation



Dimensioni / Dimensions

技术参数 / Technical data

i	Input	输入转速 Input Speed	输出转速 Output Speed	传动比 Gear Ratio	输入扭矩 Input Torque	输出扭矩 Output Torque	材料 Material	重量 Weight	尺寸 Size	备注 Remarks
1:1	cod.05						铸钢 G25	4.25	130x100x100	见下页 SEE NEXT PAGE

Alberi / Shafts

cod.01



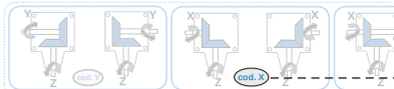
cod.20



cod.1



Sensi di rotazione alberi/shaft rotation directions



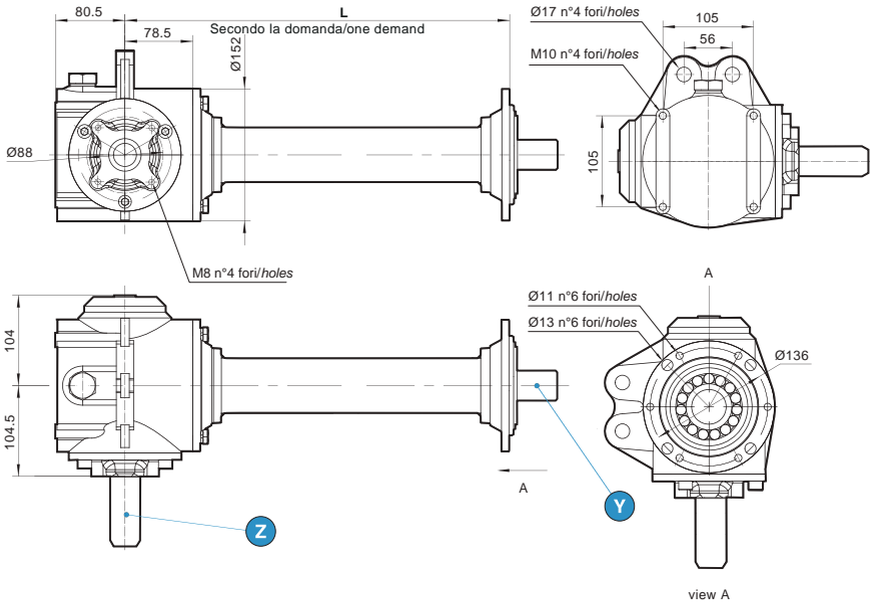
cod.R

Simple Angle Gear Unit

LF36 (cod.F3)



Dimensioni / Dimensions

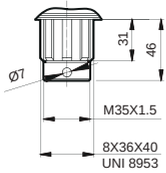


Caratteristiche tecniche / Technical data

i	Input									
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)	KG	LT	Alberi Shafts	
1.46 1	(cod.13)	540	370	27/36	477	696			Gleason denti dritti Gleason Straight Gear (cod.R)	Vedi pagina seguente See next page

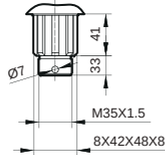
Alberi / Shafts

cod.0



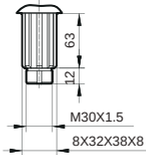
Y

cod.1



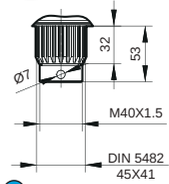
Y

cod.5



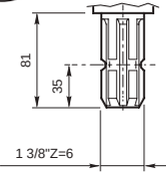
Y

cod.7



Y

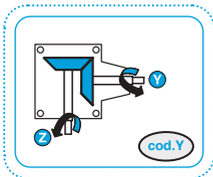
cod.01



Z

LF36

Sensi di rotazione alberi / Shaft direction



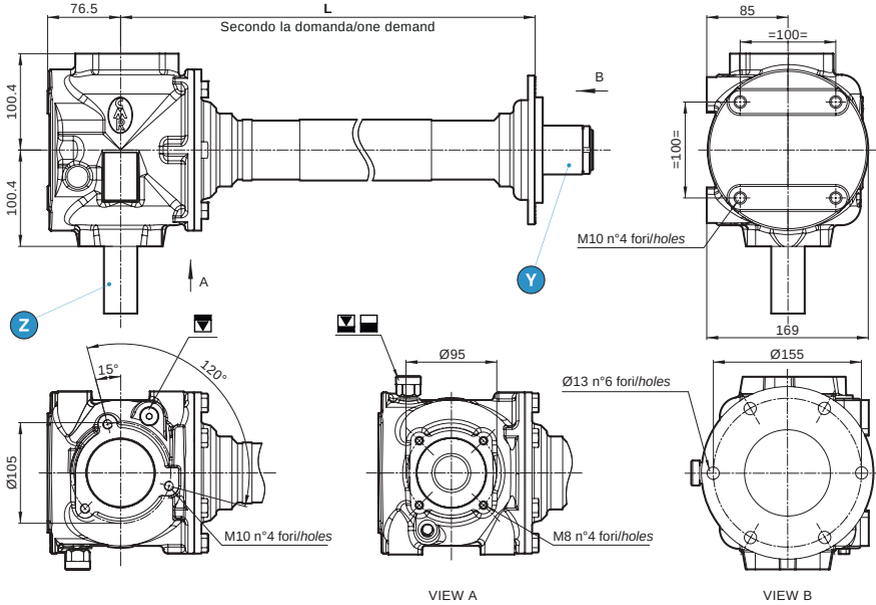
cod.Y

Denti elicoidali senza ruota libera
Helical Teeth without Free Wheel

LF40 cod.F2



Dimensioni / Dimensions

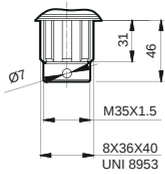


Caratteristiche tecniche / Technical data

i	Input										
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)	Material Material	Dentatura Toothing	KG	LT	Alberi Shafts
1.461	cod.13	540	370	29.4/40	520	759	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Gear			Vedi pagina seguente See next page
	cod.R										

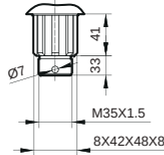
Alberi / Shafts

cod.0



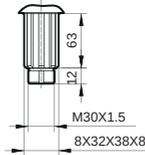
Y

cod.1



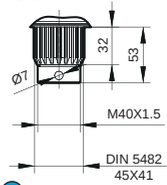
Y

cod.5



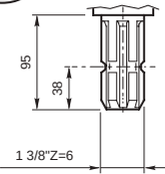
Y

cod.7



Y

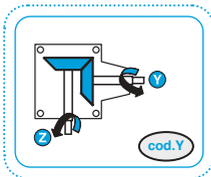
cod.01



Z

LF40

Sensi di rotazione alberi / Shaft direction



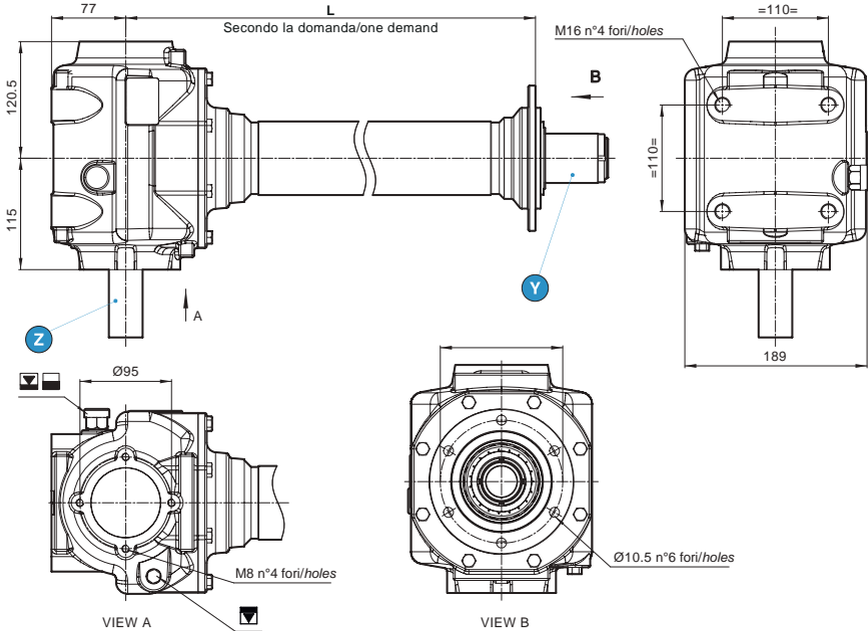
cod.Y

Denti elicoidali senza ruota libera
Helical Teeth without Free Wheel

LF70 cod.07



Dimensioni / Dimensions

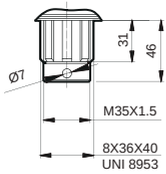


Caratteristiche tecniche / Technical data

i	Input	Input/Output		Power	Input Torque	Output Torque	Material	Tooth	Weight	Length	Shafts
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
1.711	cod.01	540	316	47.8/65	845	1446	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Gear cod.R			Vedi pagina seguente See next page

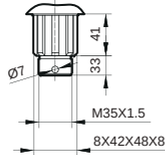
Alberi / Shafts

cod.0



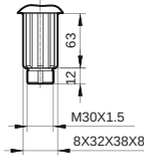
Y

cod.1



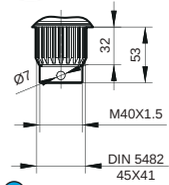
Y

cod.5



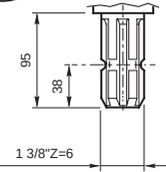
Y

cod.7



Y

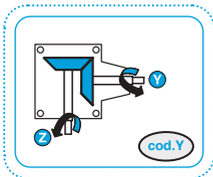
cod.01



Z

LF70

Sensi di rotazione alberi / Shaft direction



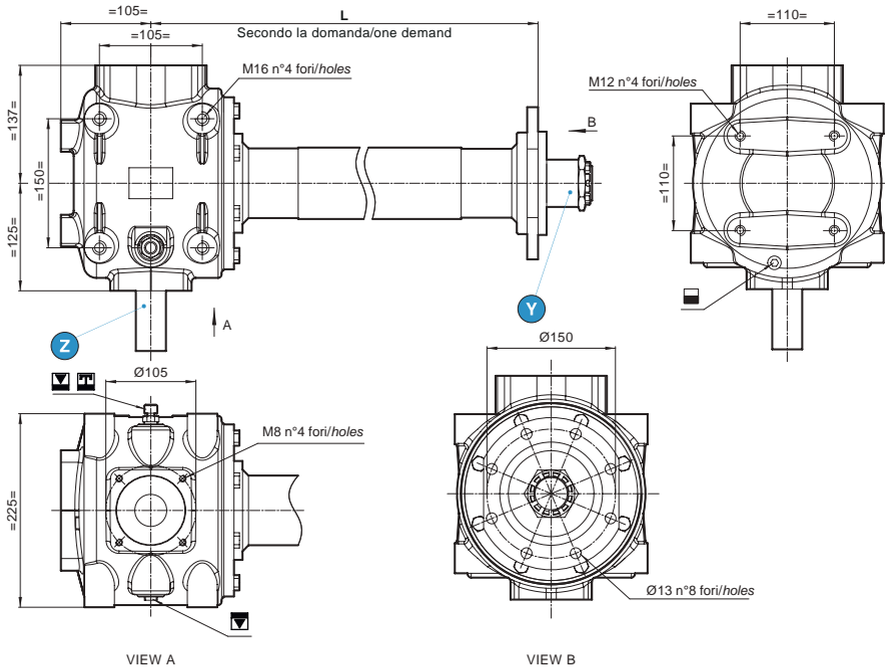
cod.Y

Denti elicoidali senza ruota libera
Helical Teeth without Free Wheel

LF80 cod.08



Dimensioni / Dimensions

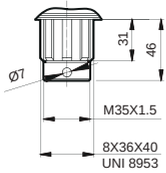


Caratteristiche tecniche / Technical data

i	Input										
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)	Material Material	Dentatura Toothing	KG	LT	Alberi Shafts
1.83 1	cod.61	540	295	67/90	1185	2169	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Gear cod.R			Vedi pagina seguente See next page

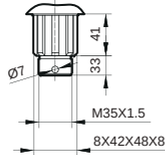
Alberi / Shafts

cod.0



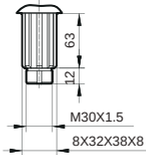
Y

cod.1



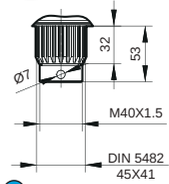
Y

cod.5



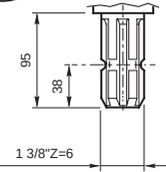
Y

cod.7



Y

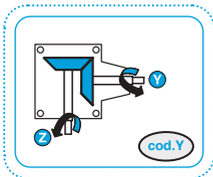
cod.01



Z

LF80

Sensi di rotazione alberi / Shaft direction



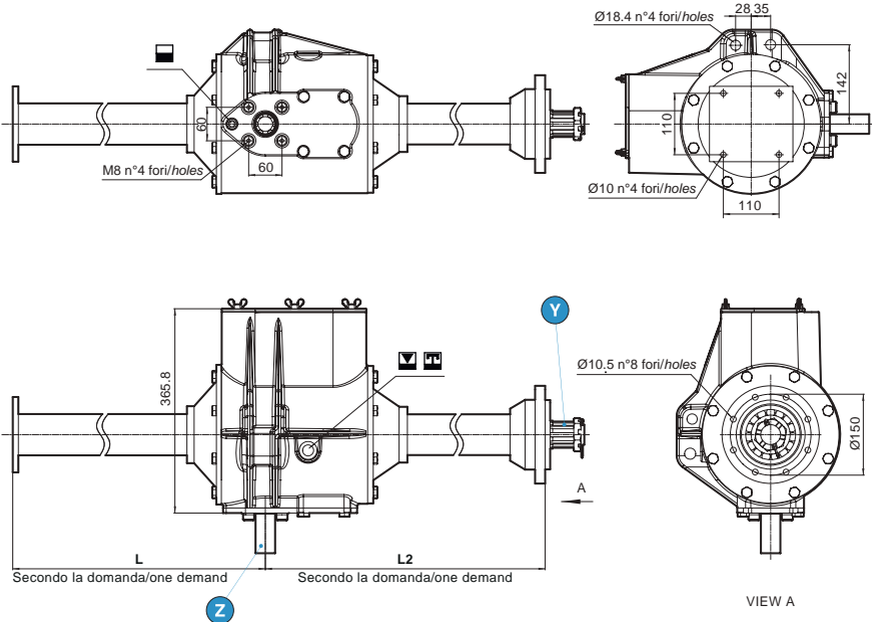
cod.Y

Denti elicoidali senza ruota libera
Helical Teeth without Free Wheel

MF70 (cod.87)



Dimensioni / Dimensions

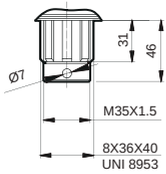


Caratteristiche tecniche / Technical data

i	Input										
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
1.62 1			333			1477		Gleason denti dritti			Vedi pagina seguente See next page
1.87 1	(cod.48)	540	289	51.1/70	904	1702	Ghisa G25 Gray Cast iron	Gleason Straight Gear			
2.29 1			236			2084					
2.64:1			205			2399		(cod.R)			

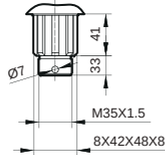
Alberi / Shafts

cod.0



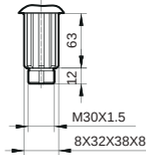
Y

cod.1



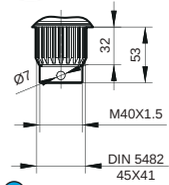
Y

cod.5



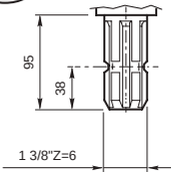
Y

cod.7



Y

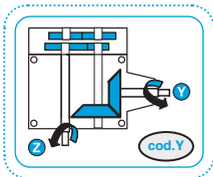
cod.01



Z

MF70

Sensi di rotazione alberi / Shaft direction



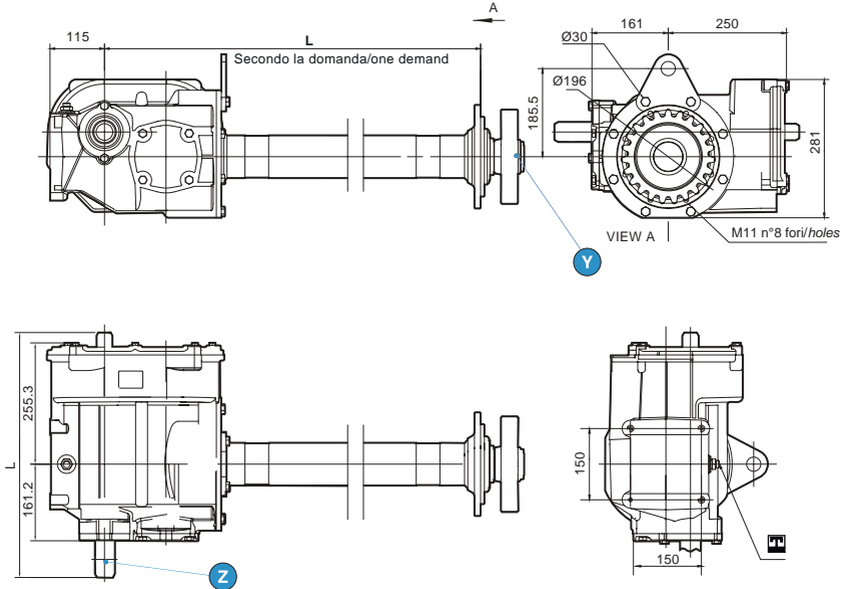
cod.Y

Denti elicoidali senza ruota libera
Helical Teeth without Free Wheel

MF130 cod.88



Dimensioni / Dimensions

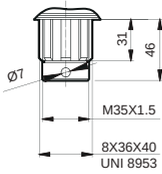


Caratteristiche tecniche / Technical data

i	Input										
	Z	n ₁ rpm input	n ₂ rpm output	P _i Kw(HP)	T _i N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
1.87 1	cod.48	540	289	97(132)	1711	3208	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Gear			Vedi pagina seguente See next page
2.29 1		540	236								

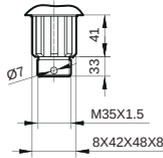
Alberi / Shafts

cod.0



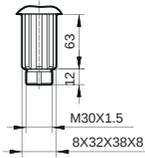
Y

cod.1



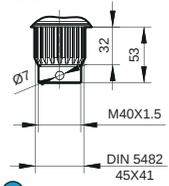
Y

cod.5



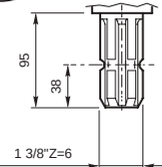
Y

cod.7



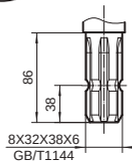
Y

cod.01



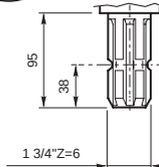
Z

cod.05



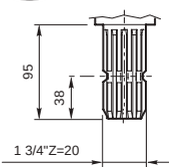
Z

cod.03



Z

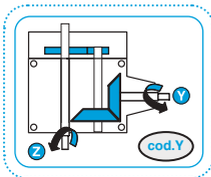
cod.43



Z

MF130

Sensi di rotazione alberi / Shaft direction



cod.Y

Denti elicoidali senza ruota libera
Helical Teeth without Free Wheel

SERIE EM/EC		
EM100		116
EM130		118
EC100		120
EC110		122
EC130		124
EC220		126
EC220C		128
EC300		130
EC300C		132

Codifica/Code							
Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
S	Y	E5	84	01	29	06	2
S	Y	cod.E5 ↑ EC100 ..	cod.84 ↑ 1.75:1 ..	cod.01 ↑ 	cod.29 ↑ 	cod.06 ↑ 	cod.2 ↑ 0 1 2
		vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page				vedi pagine dedicate see dedicated page

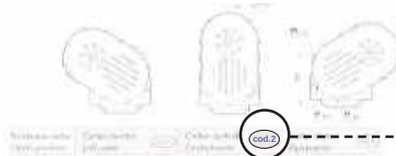


Preparazione Land prepar

Dimensioni Dimensions

Caratteristiche tecniche Technical data

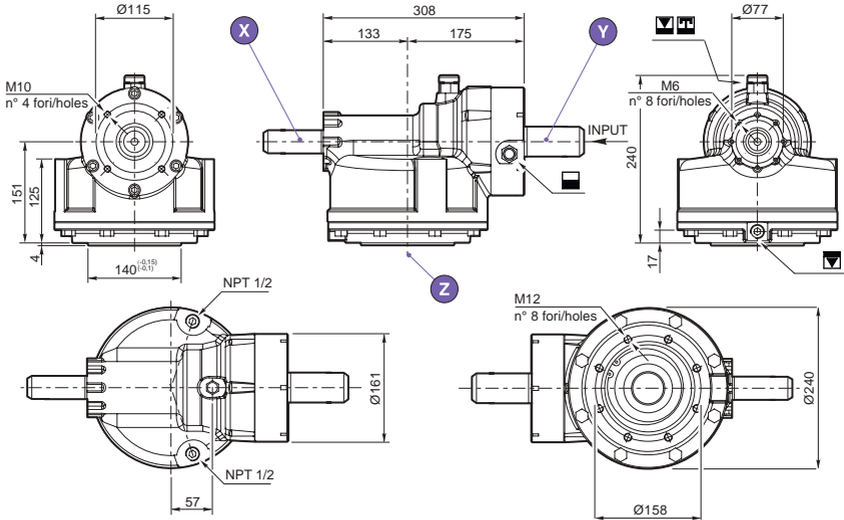
i	n_1	n_2	P_1	T_{1m}	T_{2m}	Materiali Materials
	[rpm]	[rpm]	[kW]	[Nm]	[Nm]	
3.25:1	cod.8					
4.0:1		2.00	20.4	4	450	400



EM100 cod.E1



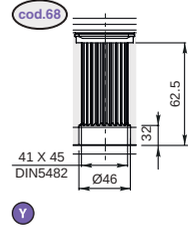
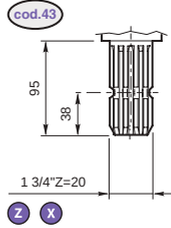
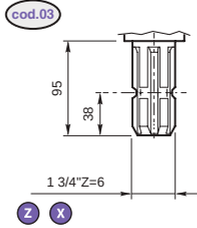
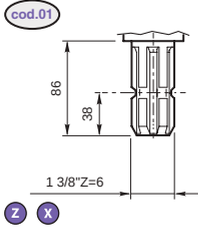
Dimensioni / Dimensions



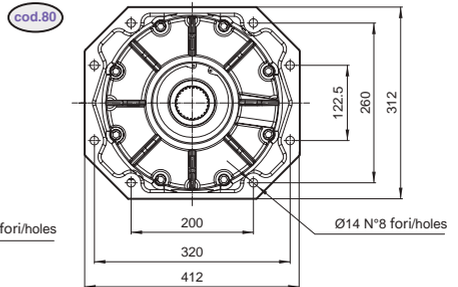
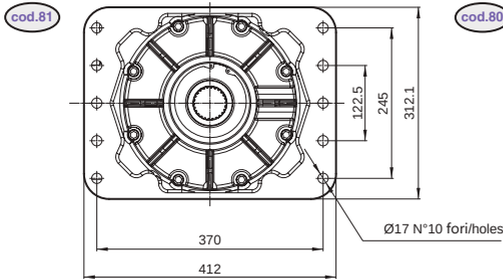
Caratteristiche tecniche / Technical data

i	Input	Input/Output		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output								
1.75:1	cod.84	540	309	60/82	1057	1850	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	40	2.6	Vedi pagina seguente See next page
2.07:1	cod.38	540 1000	261 483	60/90 148/201	1150 1413	2379 2926		Cilindrica denti dritti Cylindrical Straight Teeth			
2.60:1	cod.68	1000	385	75/102	711	1850					

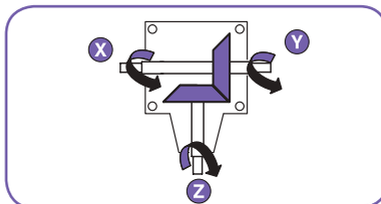
Alberi / Shafts



Flangia / Flange



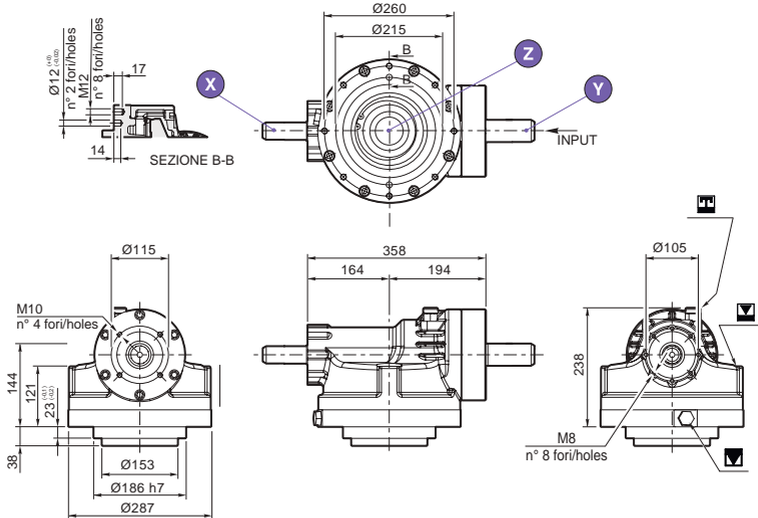
Sensi di rotazione alberi / Shaft direction



EM130 cod.E2



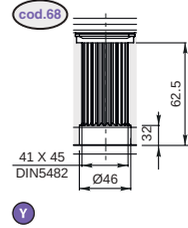
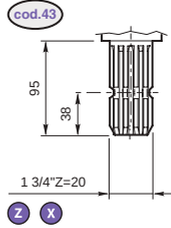
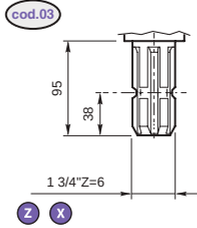
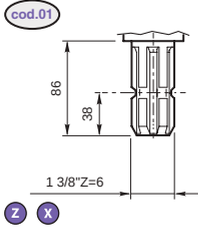
Dimensioni / Dimensions



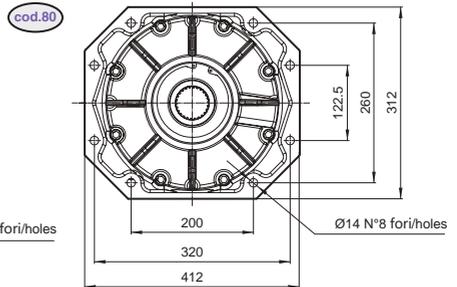
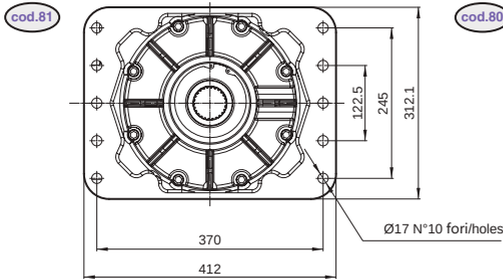
Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
1.75:1	cod.84	540	309	81/110	1433	2507	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	63	3	Vedi pagina seguinte See next page
2.07:1	cod.38	540 1000	261 483	81/110 88/120	1433 840	2965 1740					
2.60:1	cod.66	1000	385	90/123	860	2235					

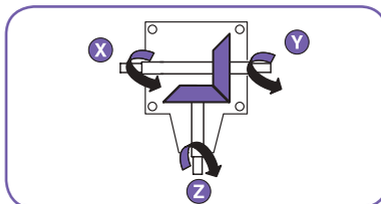
Alberi / Shafts



Flangia / Flange



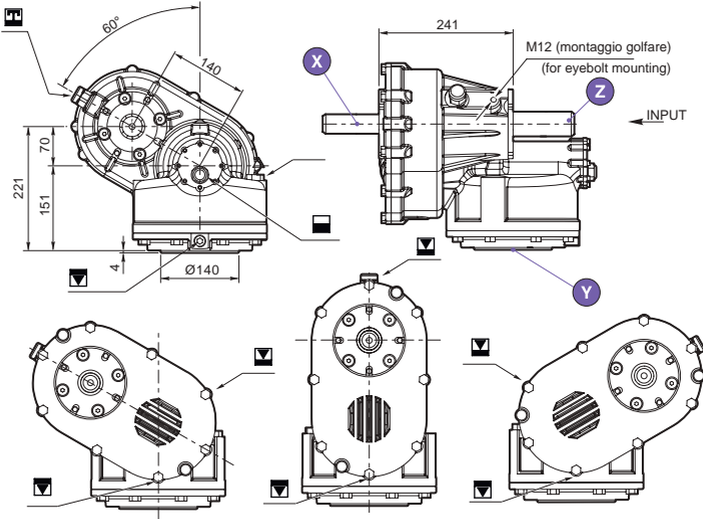
Sensi di rotazione alberi / Shaft direction



EC100 cod.E5



Dimensioni / Dimensions

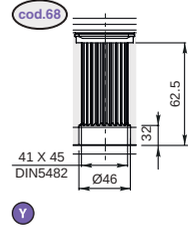
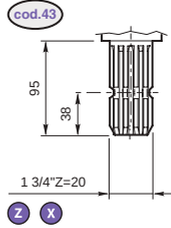
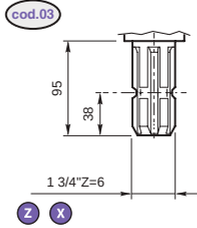
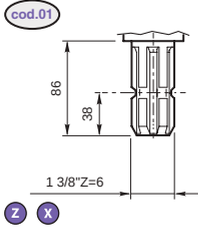


Montaggio Mounting	Montaggio sinistro cod.1 Left mounting	Montaggio centrale cod.2 Central mounting	Montaggio destro cod.0 Right mounting
-----------------------	---	--	--

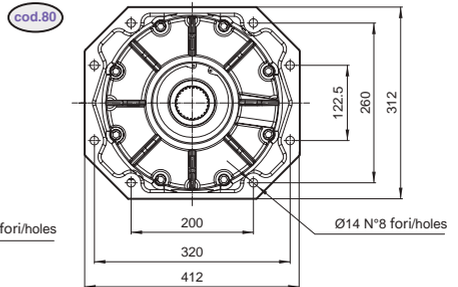
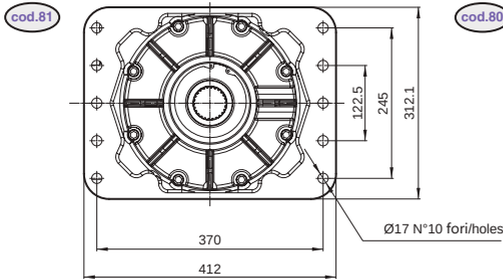
Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
3.2:1	cod.46	1000	313	75/102	716	2292	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	63	3.0	Vedi pagina seguente See next page
2.9:1	cod.29	1000	345	80/108	764	2215					
1.9:1	cod.30	540	284	59/80	1043	1983					
1.75:1	cod.84	540	309	59/80	1043	1826					

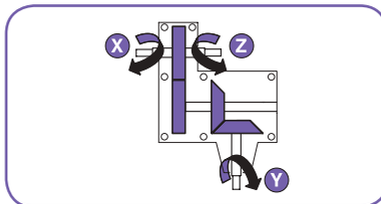
Alberi / Shafts



Flangia / Flange



Sensi di rotazione alberi / Shaft direction

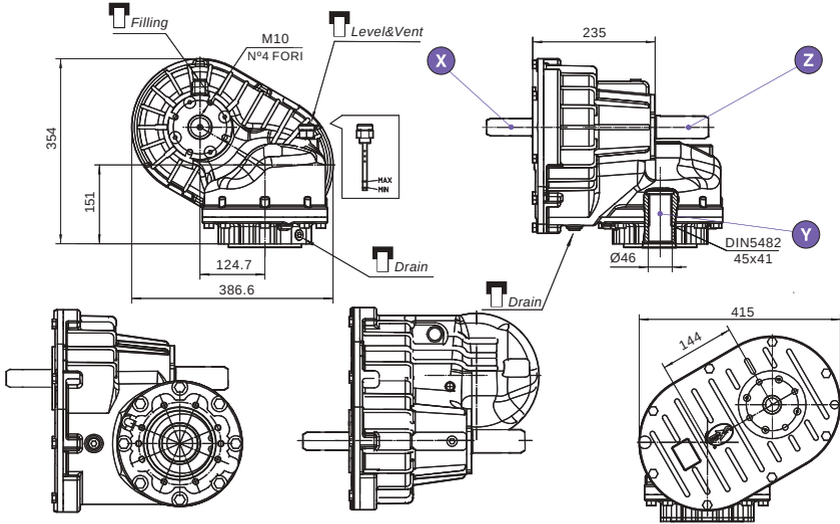




EC110 cod.E4



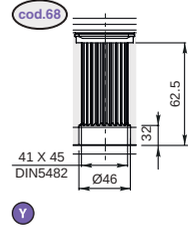
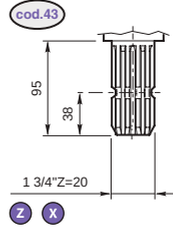
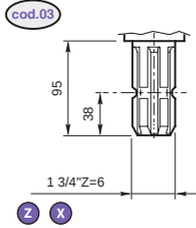
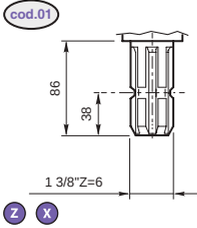
Dimensioni / Dimensions



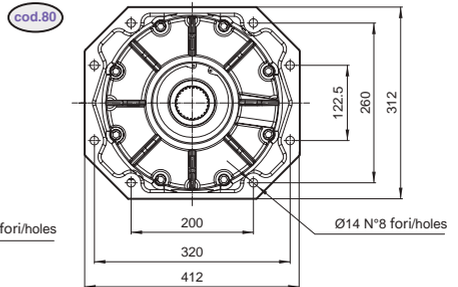
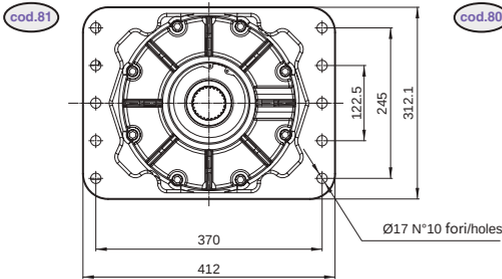
Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
3.3:1	cod.46	1000	303	81/109	773	2553	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	69	3.0	Vedi pagina seguente See next page
2.93:1	cod.29	1000	341	81/109	773	2267					
2.46:1	cod.46	1000	407	81/109	773	1903					
2.07:1	cod.38	1000	483	81/109	967	2002					
1.75:1	cod.84	540	309	75/95	1256	2197					
1.47:1	cod.13	540	367	71/95	1256	1845					
1.3:1	cod.63	540	415	71/95	1256	1632		Cilindrica denti dritti Cylindrical Straight Teeth			

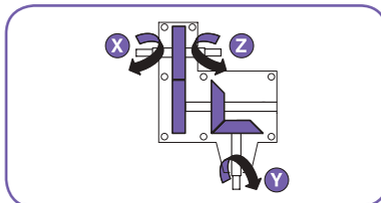
Alberi / Shafts



Flangia / Flange



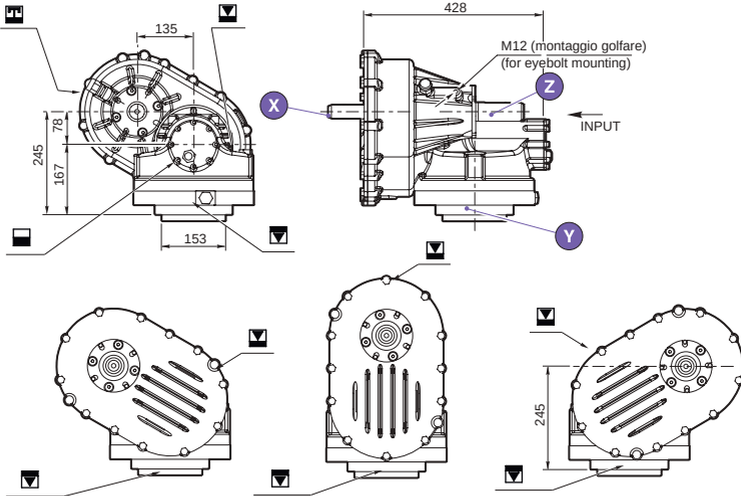
Sensi di rotazione alberi / Shaft direction



EC130 cod.E4



Dimensioni / Dimensions

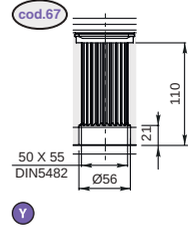
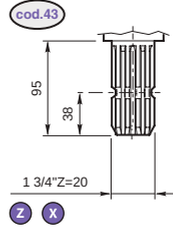
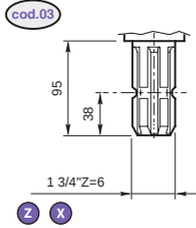
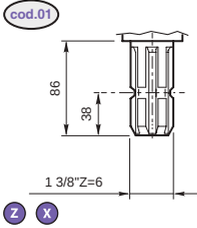


Montaggio Mounting	Montaggio sinistro Left mounting cod.1	Montaggio centrale Central mounting cod.2	Montaggio destro Right mounting cod.0
-----------------------	---	--	--

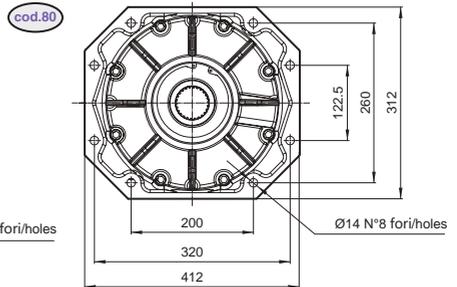
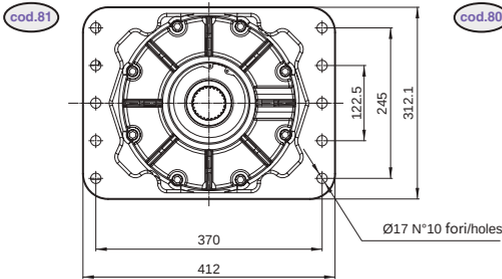
Caratteristiche tecniche / Technical data

i	Input	Input		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output								
3.73:1	cod.60	1000	268	88/119.7	840	3135	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	104	4.0	Vedi pagina seguente See next page
2.98:1	cod.62	1000	337	88/119.7	840	2504					
2.57:1	cod.64	1000	386	88/119.7	840	2160					
2.07:1	cod.38	750 540	362 261	88/118 88/110	1121 1433	2320 2965					
1.67:1	cod.61	540	323	81/110	1433	2392					
1.44:1	cod.63	540	375	81/110	1433	2063					

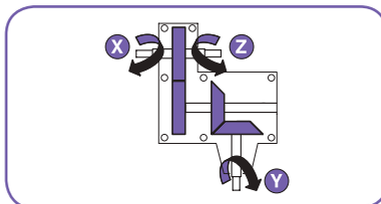
Alberi / Shafts



Flangia / Flange



Sensi di rotazione alberi / Shaft direction

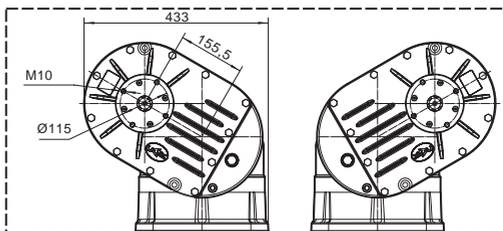
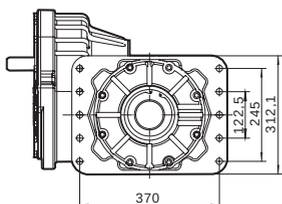
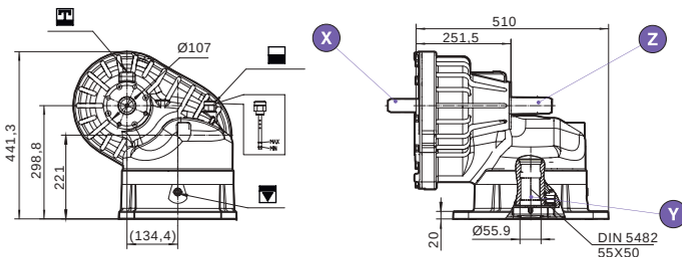




EC220 cod.E8



Dimensioni / Dimensions



Montaggio
Mounting

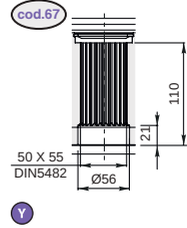
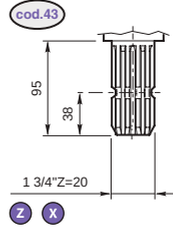
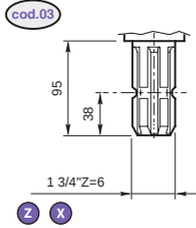
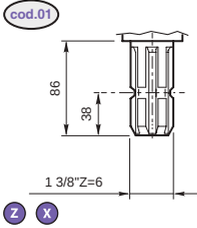
Montaggio sinistro cod.1
Left mounting

Montaggio destro cod.0
Right mounting

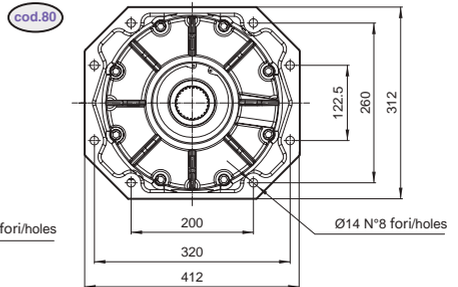
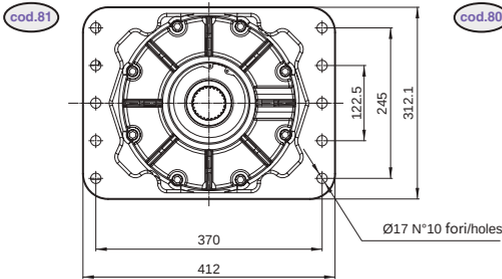
Caratteristiche tecniche / Technical data

i	Input	Input		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	z	n ₁ rpm input	n ₂ rpm output								
2.57:1	cod.64	1000	389	158/212	1509	3879	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	104	4.0	Vedi pagina seguente See next page
2.07:1	cod.38	800	386	158/212	1886	3909					
2.07:1	cod.38	1000	483	220/300	2101	4349					
3.49:1	cod.98	1000	287	220/300	2101	7332					
2.45:1	cod.65	1000	408	220/300	2101	5147					

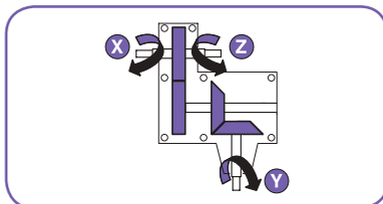
Alberi / Shafts



Flangia / Flange



Sensi di rotazione alberi / Shaft direction

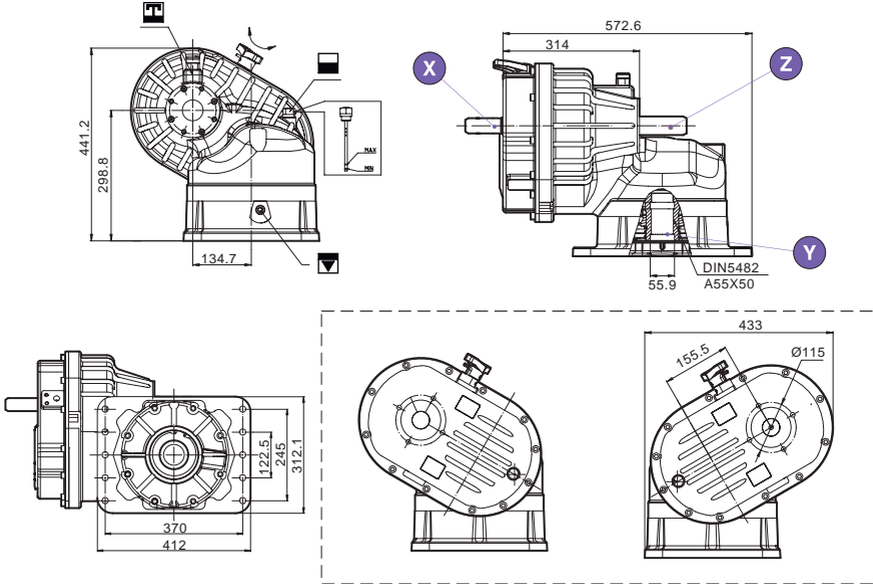




EC220C cod.EA



Dimensioni / Dimensions



Montaggio
Mounting

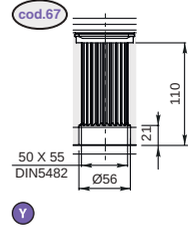
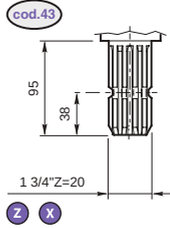
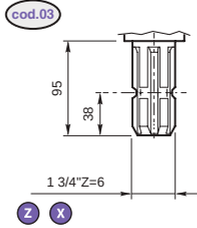
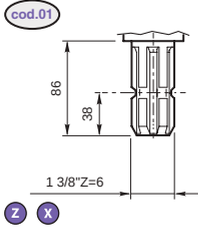
Montaggio sinistro
Left mounting cod.1

Montaggio destro
Right mounting cod.0

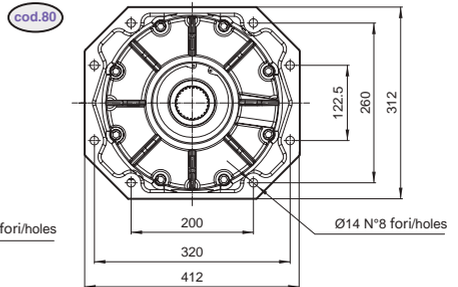
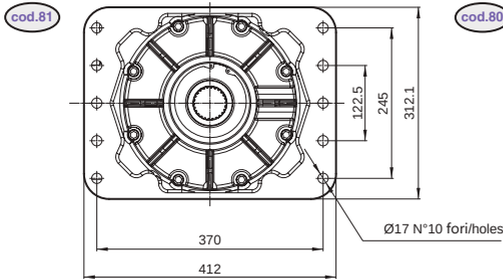
Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing				Alberi Shafts
	<small>z</small>	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)						
2.57:1	<small>cod.38</small>	1000	389	158/215	1509	3878	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	115	4.5		Vedi pagina seguinte See next page
2.07:1		800	386	158/215	1886	3904		Cilindrica denti dritti Cylindrical Straight Teeth				

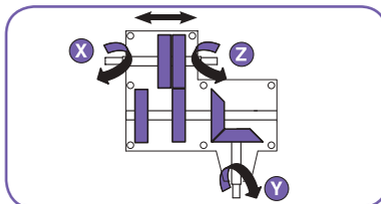
Alberi / Shafts



Flangia / Flange



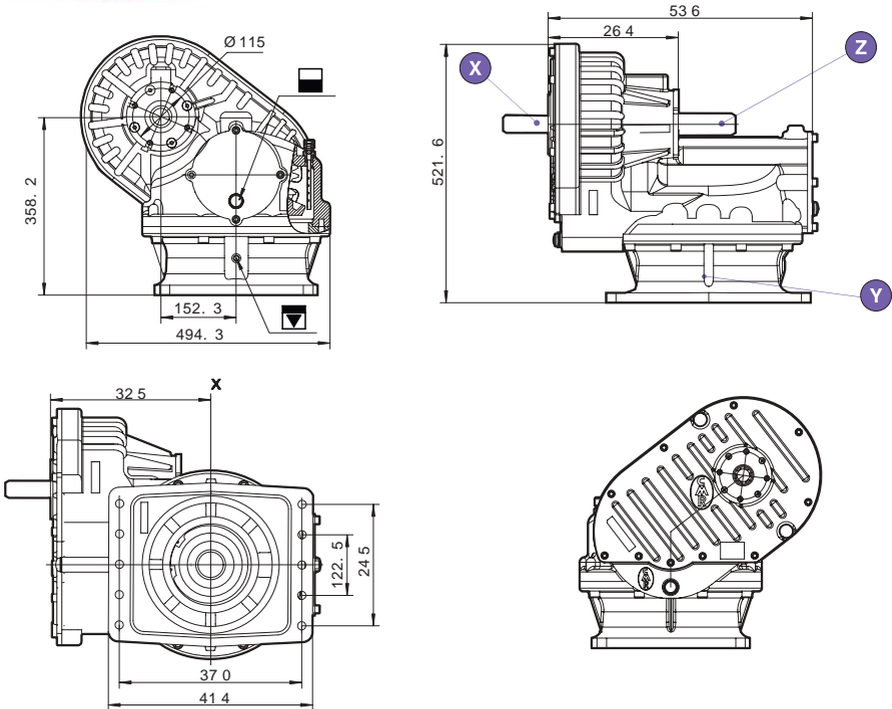
Sensi di rotazione alberi / Shaft direction



EC300 cod.E7



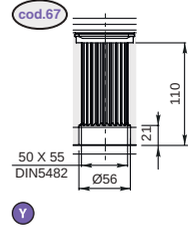
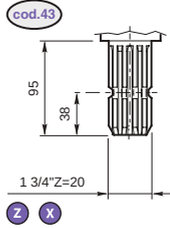
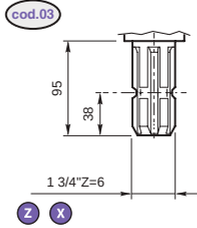
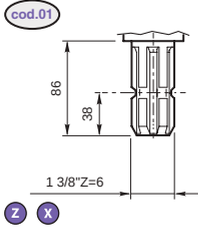
Dimensioni / Dimensions



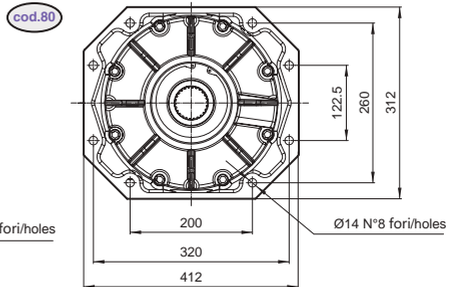
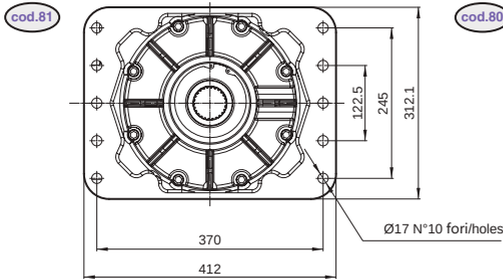
Caratteristiche tecniche / Technical data

i	Input										
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
2.45:1	cod.65	1000	407	220/300	2101	5147	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	175	5.0	Vedi pagina seguinte See next page
3.49:1	cod.98	1000	286	220/300	2101	7332		Cilindrica denti dritti Cylindrical Straight Teeth			
2.07:1	cod.38	1000 760	483 367	220/300 220/268	2101 2764	4349 5722					

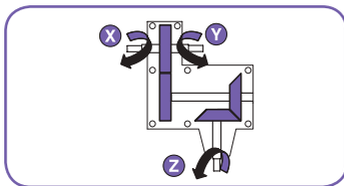
Alberi / Shafts



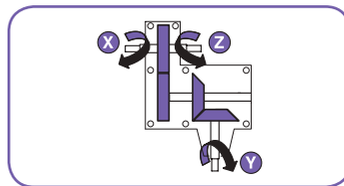
Flangia / Flange



Sensi di rotazione alberi / Shaft direction



Montaggio sinistro
Left mounting **cod.01**

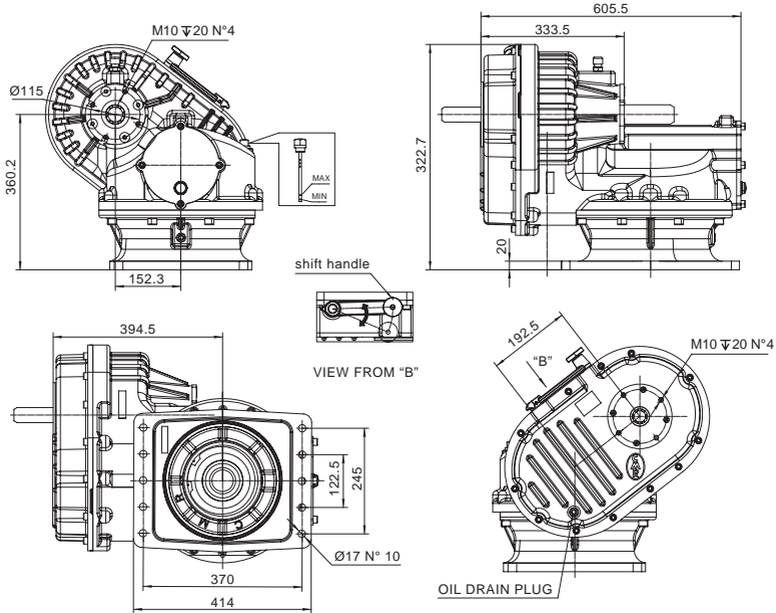


Montaggio destro
Right mounting **cod.0**

EC300C cod.EB



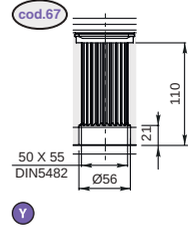
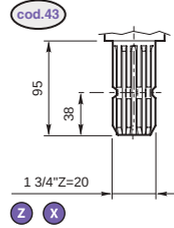
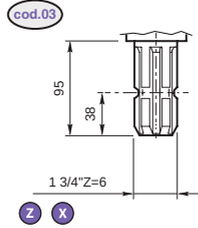
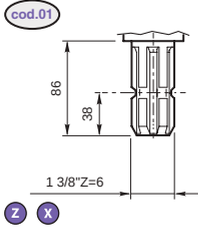
Dimensioni / Dimensions



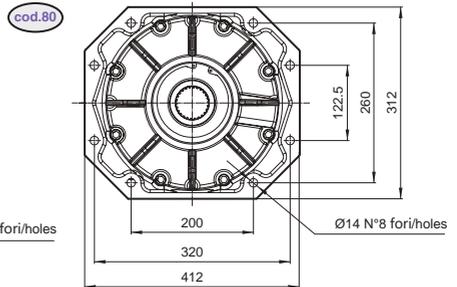
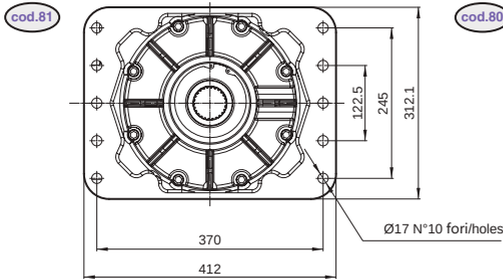
Caratteristiche tecniche / Technical data

i	Input	Input		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothings	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output								
2.45:1	cod.EB	1000	407	220/300	2101	5147	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	185	5.5	Vedi pagina seguinte See next page
2.07:1		1000 760	483 367	220/300 220/268	2101 2764	4349 5722					

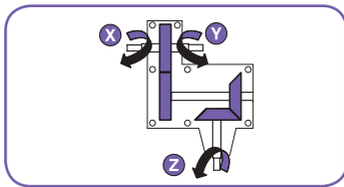
Alberi / Shafts



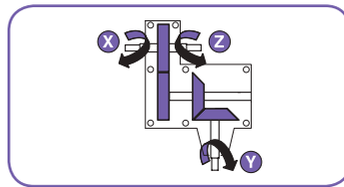
Flangia / Flange



Sensi di rotazione alberi / Shaft direction



Montaggio sinistro
Left mounting **cod.01**



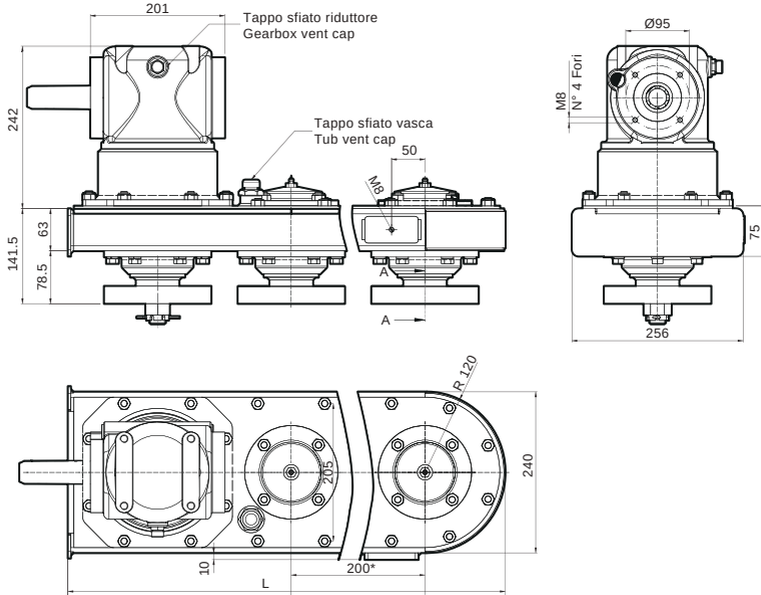
Montaggio destro
Right mounting **cod.0**

SERIE PH			
PH40L		136	
PH40		138	
PH100		140	
PH130		142	
PH160		144	

PH40L cod.I



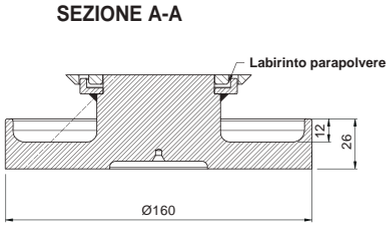
Dimensioni / Dimensions



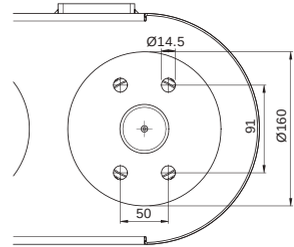
Caratteristiche tecniche / Technical data

Modello model	Altezza thickness T	Interasse fori flangia width I	Riduttore gearbox	Rapporto ratio	Lunghezza length L	Numero Rotori rotor No.	Tipo Fissaggio Denti fixing blade type
PH40L	63	240	EM40	1.46:1	0.65m	3	Dente fisso Fix blade
					0.85m	4	
					1.05m	5	

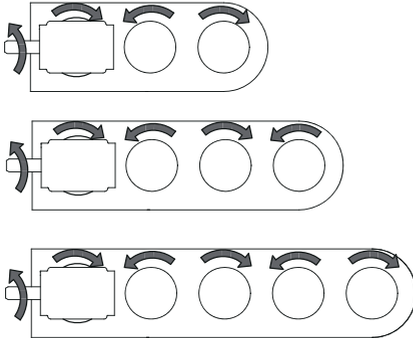
Fasatura portadenti / Knife housing timing



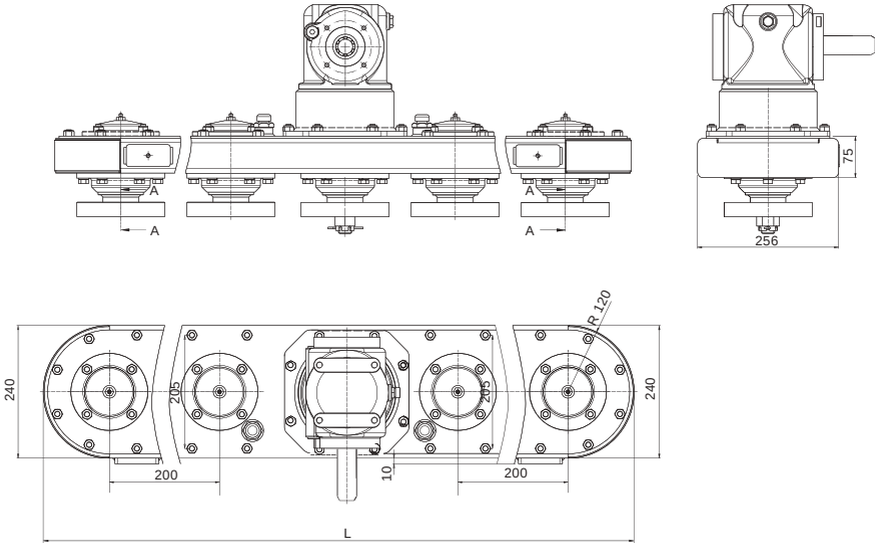
Vista da "A"



Sensi di rotazione alberi / Shaft direction



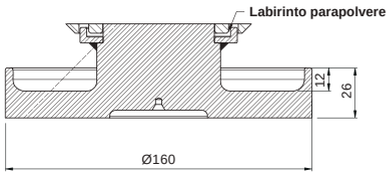
PH40 cod.I


Dimensioni / Dimensions

Caratteristiche tecniche / Technical data

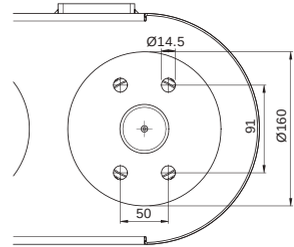
Modello model	Altezza thickness T	Interasse fori flangia width I	Riduttore gearbox	Rapporto ratio	Lunghezza length L	Numero Rotori rotor No.	Tipo Fissaggio Denti fixing blade type
PH40	63	240	EM40	1.46:1	1.04m	5	Dente fisso Fix blade
					1.24m	6	
					1.44m	7	
					1.64m	8	

Fasatura portadenti / Knife housing timing

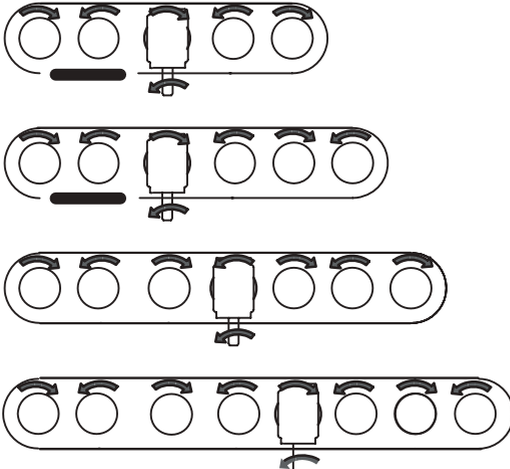
SEZIONE A-A



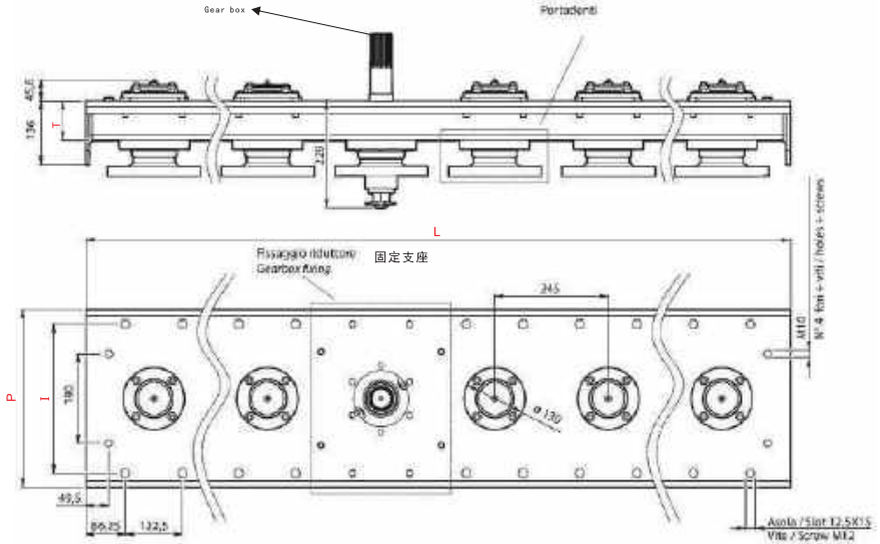
Vista da "A"



Sensi di rotazione alberi / Shaft direction

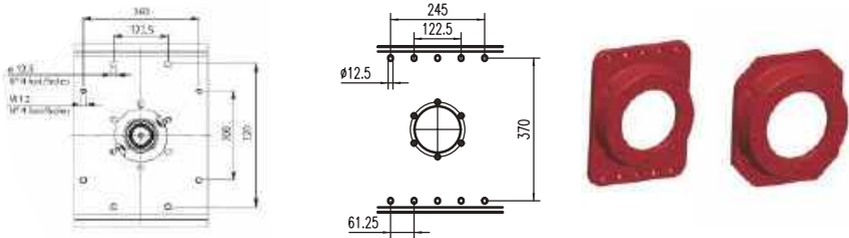


PH100 cod.L

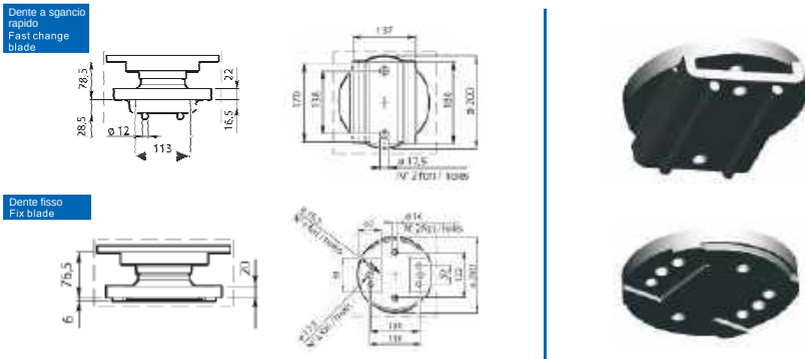

Dimensioni / Dimensions

Caratteristiche tecniche / Technical data

Modello model	Altezza thickness T	Interasse fori flangia width I	Larghezza P	Riduttore gearbox	Rapporto ratio	Lunghezza length L	Numero Rotori rotor No.	Tipo Fissaggio Denti fixing blade type
PH100	83.5	320	380	EC100 EM100 EC130 EM130 EC110 EC220	2.07:1	1.5m	6	Dente fisso Fix blade
					2.57:1	2m	8	Dente a sgancio rapido Fast change blade
						2.5m	10	
					2.9:1	3m	12	

Tipo fissaggio riduttore / Gearbox fixing type



Fasatura portadenti / Knife housing timing



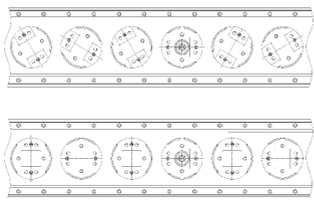
Dente a sgancio rapido
Fast change blade

Dente fisso
Fix blade

PH100

**TIPOLOGIA DI FASATURA DEI DENTI
DIFFERENT FACE OF BLADE SUPPORT**

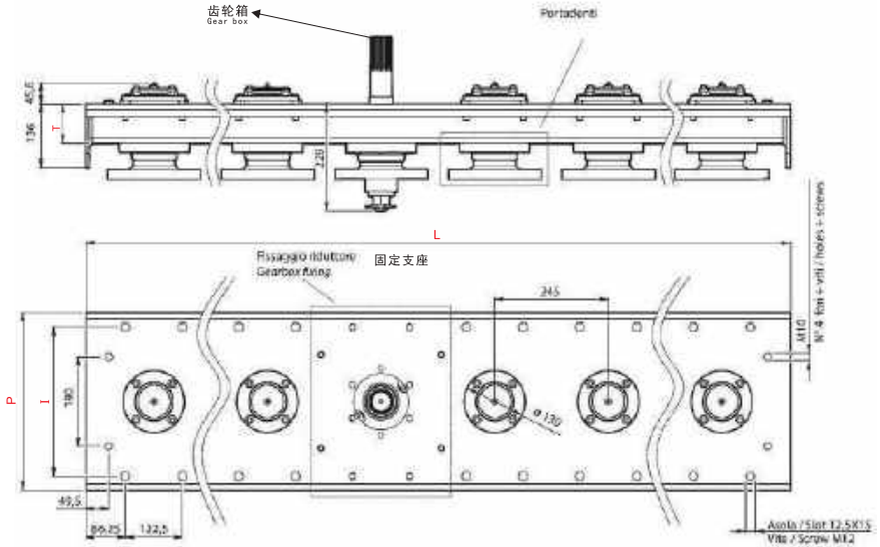
- cod.1** ortogonale a 90° orthogonal at 90°
- cod.2** elicoidale helical



**SISTEMA PARAPIETRE (OPZIONALE)
STONE PROTECTION**

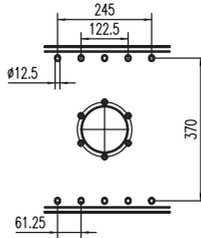
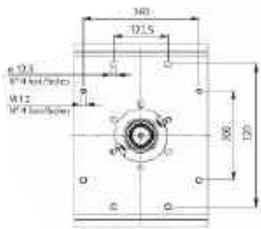


PH130 cod.M


Dimensioni / Dimensions

Caratteristiche tecniche / Technical data

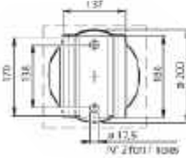
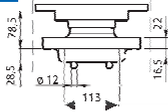
Modello model	Altezza thickness T	Interasse fori flangia width I	Larghezza P	Riduttore gearbox	Rapporto ratio	Lunghezza length L	Numero Rotori rotor No.	Tipo Fissaggio Denti fixing blade type
PH130	110	320	380	EC100 EC130 EC220 EC300 EM130	2.07:1	2.5m	10	Dente fisso Fix blade
		370	430		2.45:1	3m	12	Dente a sgancio rapido Fast change blade
					2.57:1	3.5m	14	

Tipo fissaggio riduttore / Gearbox fixing type

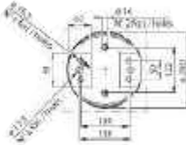
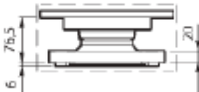


Fasatura portadenti / Knife housing timing

Dente a sgancio rapido
Fast change blade



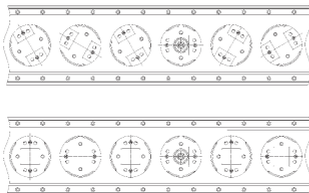
Dente fisso
Fix blade



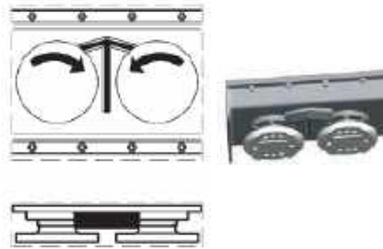
PH130

**TIPOLOGIA DI FASATURA DEI DENTI
DIFFERENT FACE OF BLADE SUPPORT**

- cod.1** ortogonale a 90° orthogonal at 90°
- cod.2** elicoidale helical



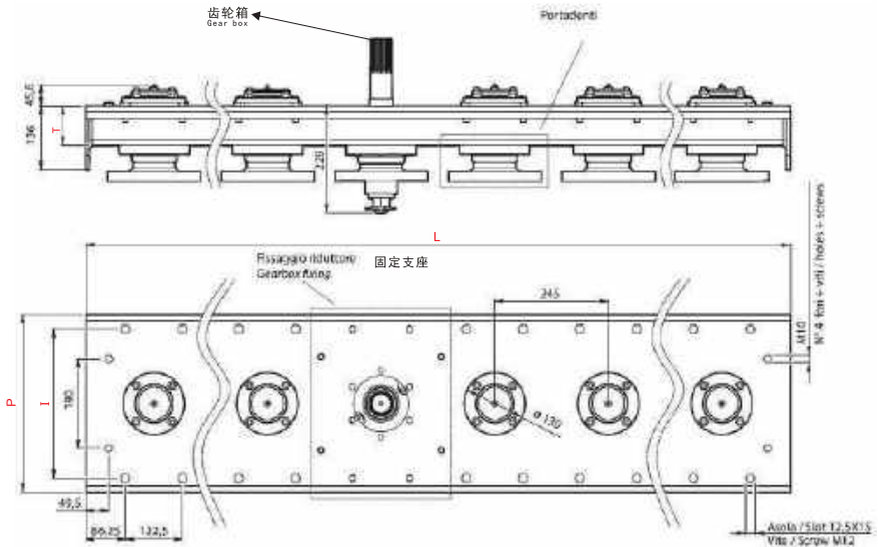
**SISTEMA PARAPIETRE (OPZIONALE)
STONE PROTECTION**



PH130H cod.H



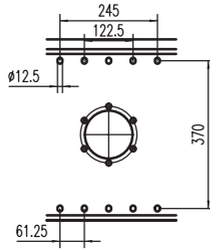
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

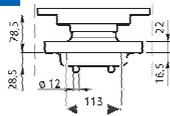
Modello model	Altezza thickness T	Interasse fori flangia width I	Larghezza P	Riduttore gearbox	Rapporto ratio	Lunghezza length L	Numero Rotori rotor No.	Tipo Fissaggio Denti fixing blade type
PH130H	110	370	430	EC130	2.07:1	2.5m	10	Dente fisso Fix blade
				EC200	2.45:1	3m	12	Dente a sgancio rapido Fast change blade
				EC300	2.57:1	3.5m	14	
						4m	16	

Tipo fissaggio riduttore / Gearbox fixing type

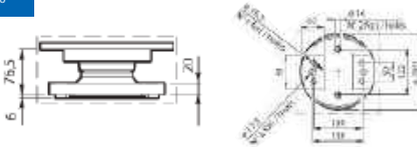


Fasatura portadenti / Knife housing timing

Dente a sgancio rapido
Fast change blade



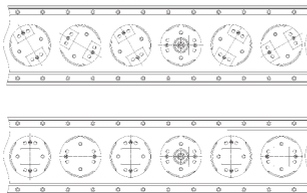
Dente fisso
Fix blade



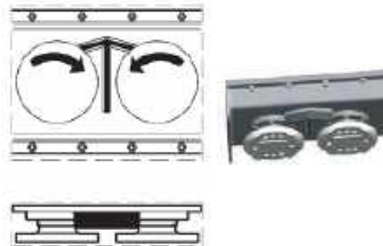
PH130H

**TIPOLOGIA DI FASATURA DEI DENTI
DIFFERENT FACE OF BLADE SUPPORT**

- cod.1** ortogonale a 90° orthogonal at 90°
- cod.2** elicoidale helical

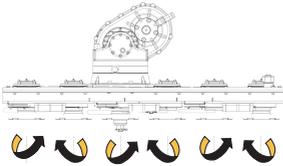


**SISTEMA PARAPIETRE (OPZIONALE)
STONE PROTECTION**

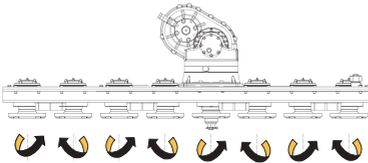




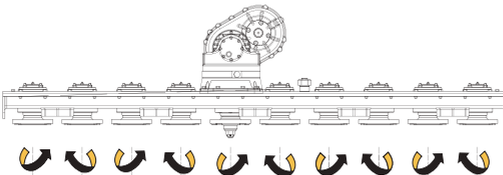
Sensi di rotazione alberi / Shaft direction



PH100 1.5m
PH130 1.5m



PH100 2m
PH130 2m

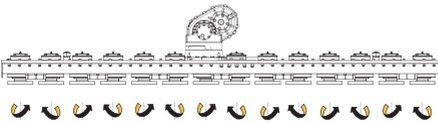


PH100 2.5m
PH130 2.5m

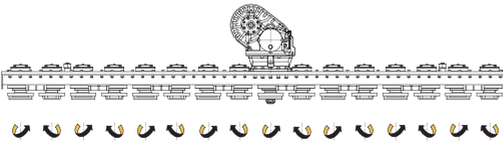
Sensi di rotazione alberi / Shaft direction



PH130H 3m



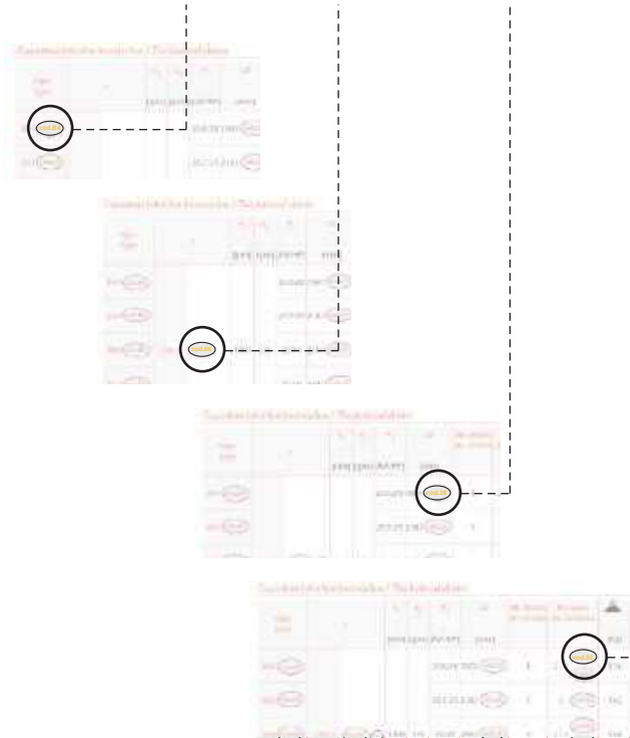
PH130H 3.5m



PH130H 4m

SERIE B		
B	 Falciatrici a dischi Disc Mowers	150
BF	 Falciatrici a dischi Disc Mowers	152
BA	 Falciatrici a dischi Disc Mowers	154

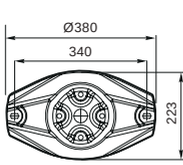
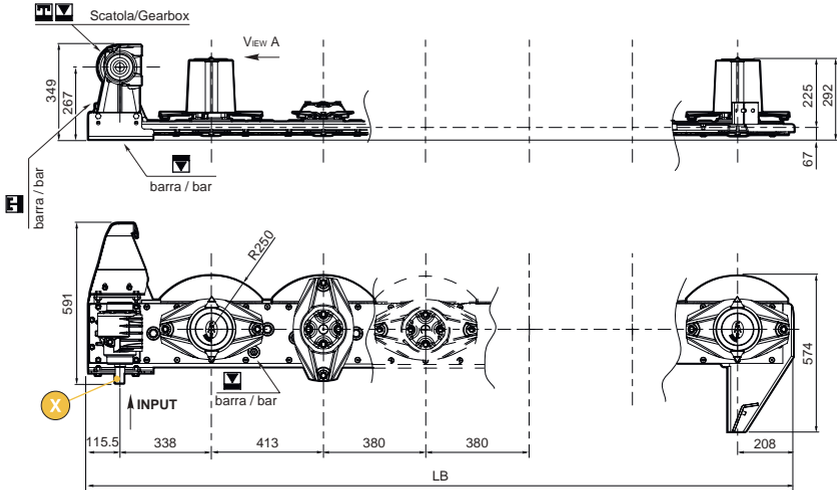
Codifica/Code						
Settore Area	Tipo Type	Scatola Box	i	Lunghezza Length L	Numero lame Number of blade	Numero progressivo Sequential number
S	T	B04	XX	18	02	123
S	T	cod.B04	cod.66	cod.18 ↑ 1801		...
		pag. dedicate dedicated pag.				



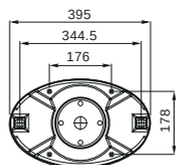
B cod.B



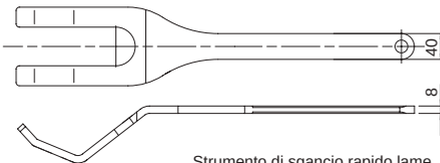
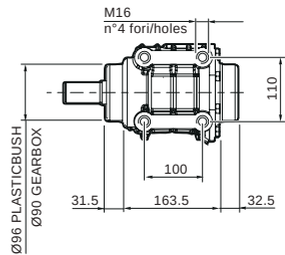
Dimensioni / Dimensions



Disco bilama fisso
2 Blade Disc



Disco sgancio rapido a 2 lame
2 Blades Quick-release Disc

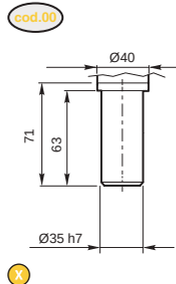
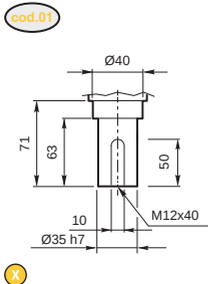


Strumento di sgancio rapido lame
Blades Quick-release Tool

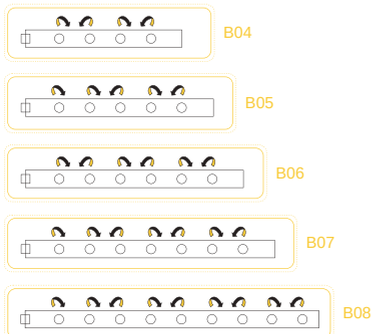
Caratteristiche tecniche / Technical data

Type	i	Input		P ₁ Kw(HP)	Numero Dischi Nr.of discs	Numero di lamini per disco Nr.of blade	KG	Scatola Gearbox (l)	Barra Bar (l)	Lunghezza LB (mm)
		Z	n ₁ rpm input							
B04 <small>cod.B0</small>	1:2.66	<small>cod.B0</small>	1000	2660	21/28	4	2-3 <small>cod.02</small> <small>cod.03</small>	155		2.5 <small>cod.10</small>
B05 <small>cod.B0</small>					26/35	5	2 <small>cod.02</small>			3.0 <small>cod.20</small>
B06 <small>cod.B0</small>					30/41	6	2-3 <small>cod.02</small> <small>cod.03</small>			3.5 <small>cod.20</small>
B07 <small>cod.B0</small>					36/49	7	2 <small>cod.20</small>			4.0 <small>cod.20</small>
B08 <small>cod.B0</small>					41/56	8	2-3 <small>cod.20</small> <small>cod.30</small>			4.5 <small>cod.30</small>

Alberi / Shafts



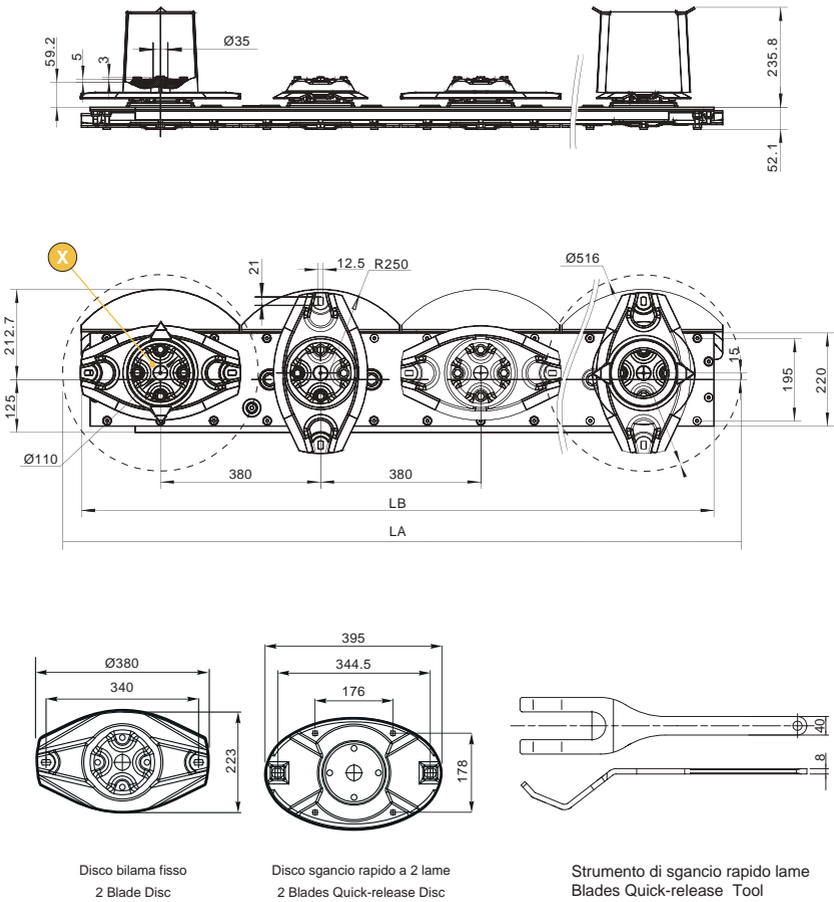
Sensi di rotazione alberi / Shaft direction



BF cod.F



Dimensioni / Dimensions



Disco bilama fisso
2 Blade Disc

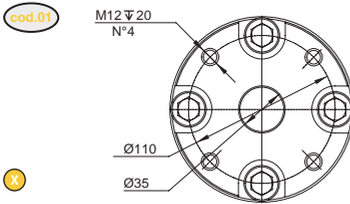
Disco sgancio rapido a 2 lame
2 Blades Quick-release Disc

Strumento di sgancio rapido lame
Blades Quick-release Tool

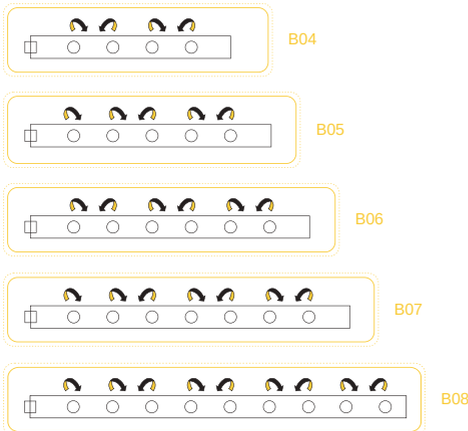
Caratteristiche tecniche / Technical data

Type	i	Input		P ₁ Kw(HP)	Lunghezza LB (mm)	Larghezza di taglio LA (mm)	Numero Dischi Nr. of discs	Numero di lamini per disco Nr. of blade	KG	Barra Bar (Ø)	
		n ₁ rpm input	n ₂ rpm output								
B05	1:1		3000	3000	60(82)	1928	2069	5	2	124	2.5
B06						2275	2416	6	2	142	3.0
B07						2668	2829	7	2	164	3.5
B08						3035	3176	8	2	184	4.0
B09						3514	3589	9	2	204	4.5

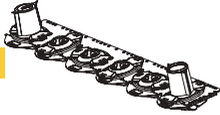
Alberi / Shafts



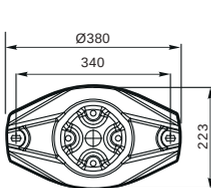
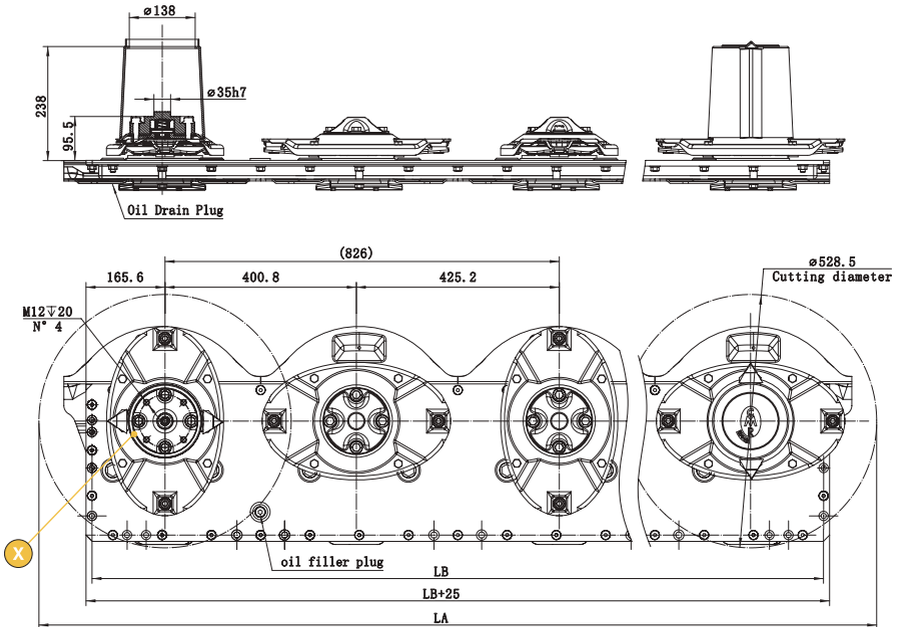
Sensi di rotazione alberi / Shaft direction



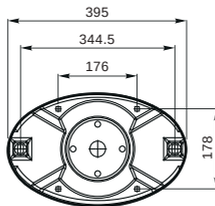
BA (cod.A)



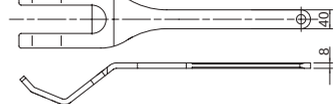
Dimensioni / Dimensions



Disco bilama fisso
2 Blade Disc



Disco sgancio rapido a 2 lame
2 Blades Quick-release Disc

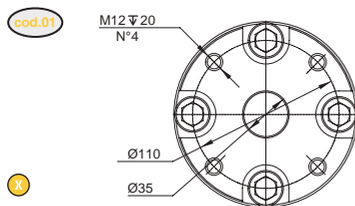


Strumento di sgancio rapido lame
Blades Quick-release Tool

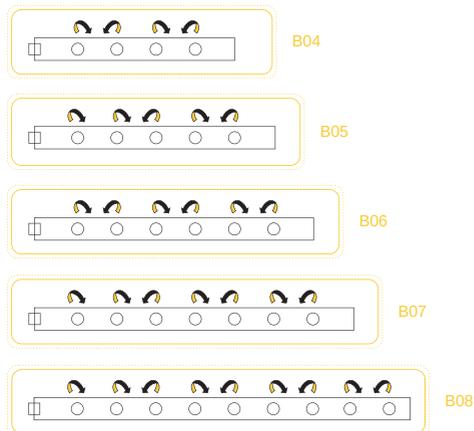
Caratteristiche tecniche / Technical data

Type	i	Input				Lunghezza LB (mm)	Larghezza di taglio LA (mm)	Numero Dischi Nr. of discs	Numero di lamini per disco Nr. of blade	 KG	 Barra Bar (t)
			n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)						
B05 <small>cod.F5</small>	1:1	<small>cod.06</small>	3000	3000	85(115)	1946	2169	5	2	190	3.0
B06 <small>cod.F5</small>						2359	2582	6	2	216	3.6
B07 <small>cod.F5</small>						2772	2995	7	2	252	4.2
B08 <small>cod.F5</small>						3185	3408	8	2	288	4.0
B09 <small>cod.F5</small>						3598	3821	9	2	324	5.4

Alberi / Shafts



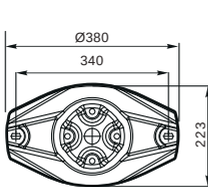
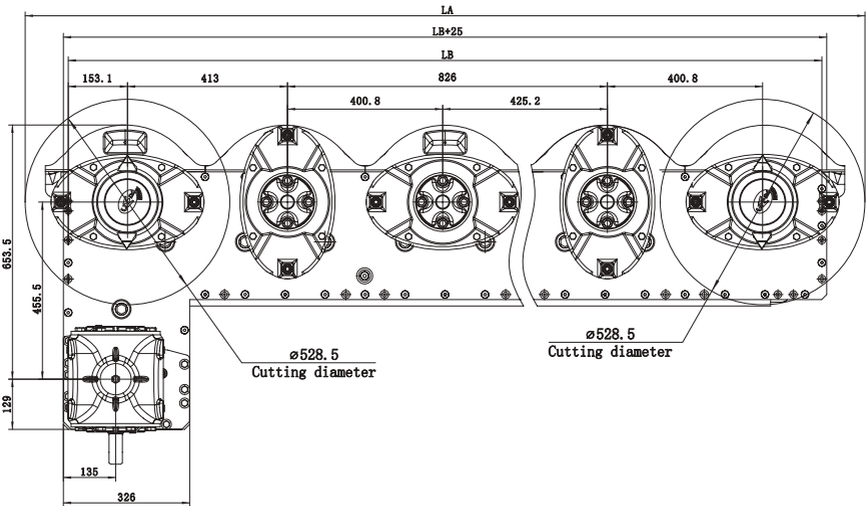
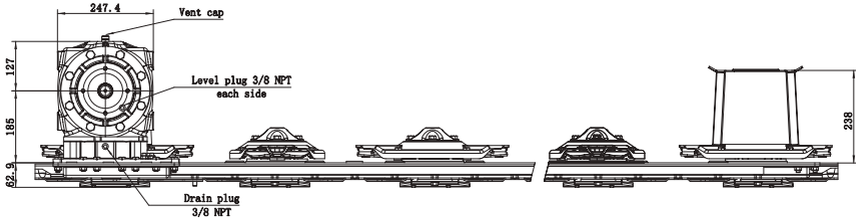
Sensi di rotazione alberi / Shaft direction



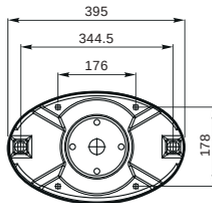
BA (cod.A)



Dimensioni / Dimensions



Disco bilama fisso
2 Blade Disc



Disco sgancio rapido a 2 lame
2 Blades Quick-release Disc

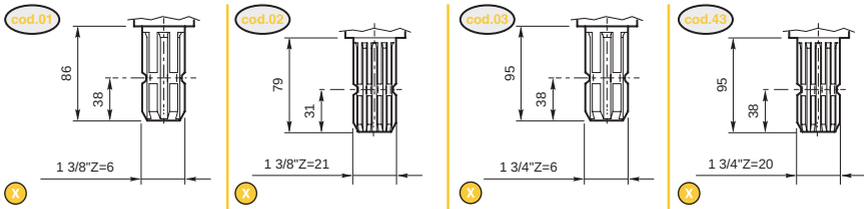


Strumento di sgancio rapido lame
Blades Quick-release Tool

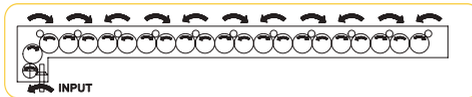
Caratteristiche tecniche / Technical data

Type	i	Input				Lunghezza LB (mm)	Larghezza di taglio LA (mm)	Numero Dischi Nr. of discs	Numero di lamini per disco Nr. of blade		KG		Barra Bar (l)		
			n ₁ rpm input											n ₂ rpm output	P ₁ Kw(HP)
B11	1:3.2		1000	3200	100(136)	4436.5	4647	11	2		440		6.6		
B12						4837	5060	12	2					500	7.2
B14						5663	5886	13	2					550	8.4
B16						6489	6712	14	2					622	9.6

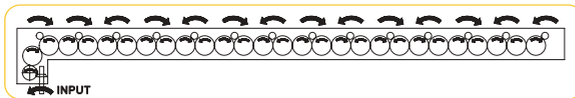
Alberi / Shafts



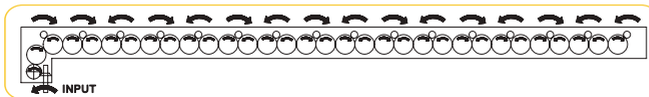
Sensi di rotazione alberi / Shaft direction



B11



B14



B16

Note

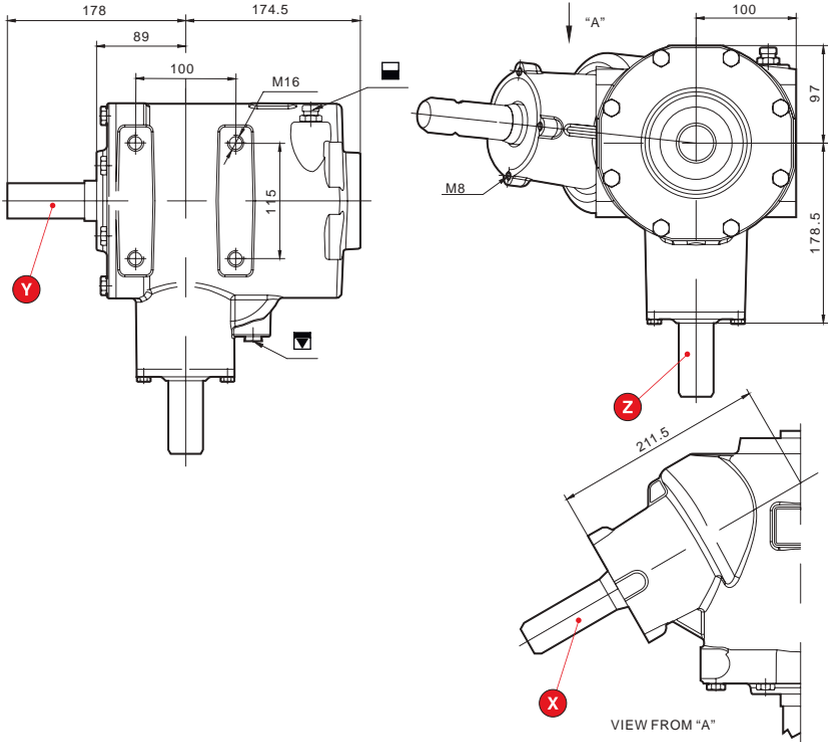
NOTES

SERIE N**N80****160**

N-80 (cod.N8)



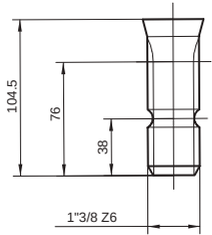
Dimensioni / Dimensions



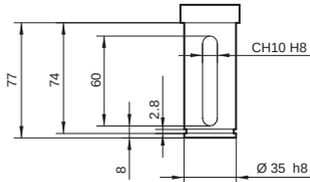
Caratteristiche tecniche / Technical data

i	Input	Input		Gear		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)					
1:1.35	cod.1A	730	986	60.3(82)	789	584	Gleason denti dritti Gleason Helical teeth Cilindrica denti dritti Cylindrical straight teeth	39	1.8	Vedi pagina seguente See next page
1:4.05		730	2957	60.3(82)	789	195				

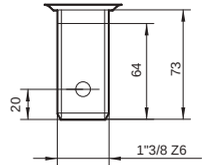
Alberi / Shafts



X



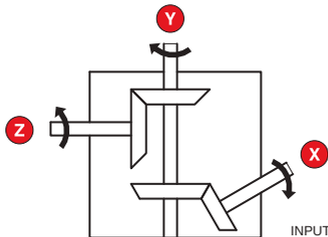
Y



Z

N-80

Sensi di rotazione alberi / Shaft direction



Note

NOTES

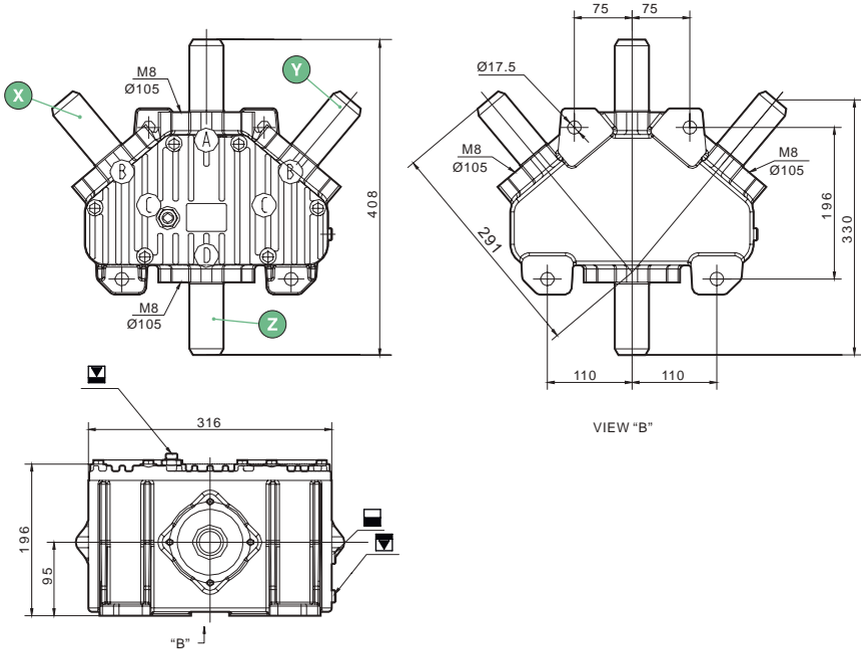
SERIE M		
M-25	 Decespugliatori Rotary cutters	164
M-35	 Decespugliatori Rotary cutters	166



M-25 (cod.M0)



Dimensioni / Dimensions

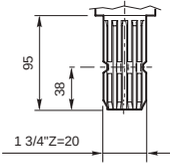


Caratteristiche tecniche / Technical data

i	Input	Shafts		Gear			Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:1.2	(cod.00)	540	648	92(125)	1627	1355	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth			Vedi pagina seguente See next page
1.2:1	(cod.27)	1000	833	92(125)	878	1055					

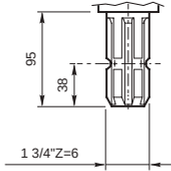
Alberi / Shafts

cod.43



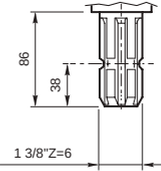
X Y Z

cod.03



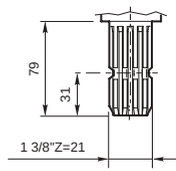
X Y Z

cod.01



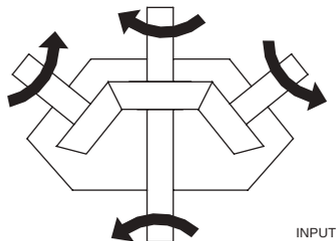
X Y Z

cod.02



X Y Z

Sensi di rotazione alberi / Shaft direction

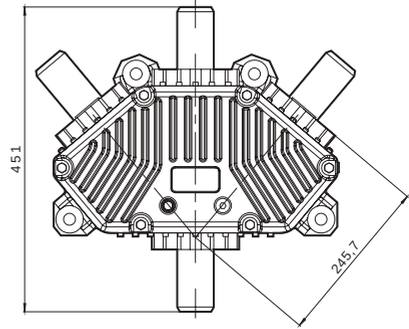
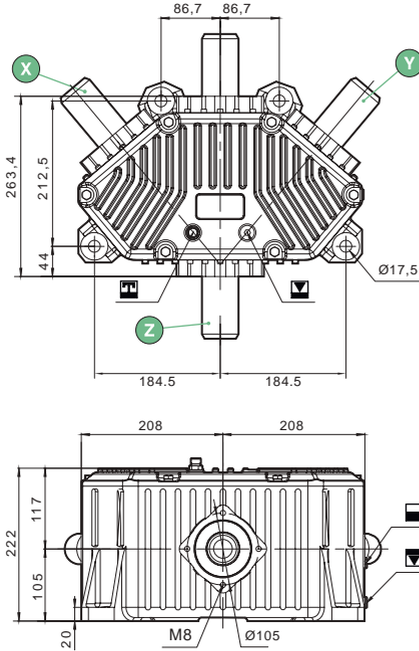




M-35 (cod.61)



Dimensioni / Dimensions

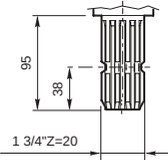


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
1:1.21	(cod.00)	1000	1210	184(250)	1757	1452	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth			Vedi pagina seguente See next page
1.21:1	(cod.27)	1000	826	184(250)	1757	2126					

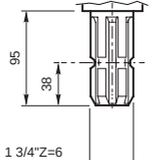
Alberi / Shafts

cod.43



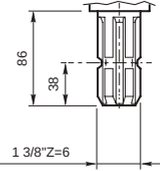
X Y Z

cod.03



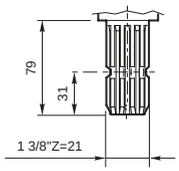
X Y Z

cod.01



X Y Z

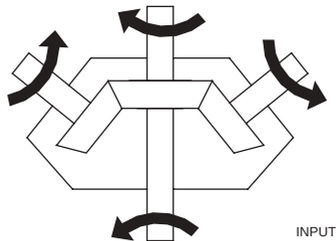
cod.02



X Y Z

M-35

Sensi di rotazione alberi / Shaft direction



SERIE V		
V-25		Falciadistruggenba Rotary Mower 170
V-30		Decespugliatori Rotary cutters 172
V-31		Decespugliatori Rotary cutters 174
V-40		Falciadistruggenba Rotary Mower 176
V-50	 	Falciadistruggenba Rotary Mower Decespugliatori Rotary cutters 178
V-51		Decespugliatori Rotary cutters 180
V-60		Decespugliatori Rotary cutters 182
V-61		Decespugliatori Rotary cutters 184
V-65		Decespugliatori Rotary cutters 186
V-70		Decespugliatori Rotary cutters 188
V-74		Decespugliatori Rotary cutters 190
V-81		Decespugliatori Rotary cutters 192
V-95		Decespugliatori Rotary cutters 194
V-130		Decespugliatori Rotary cutters 196

Codifica/Code							
Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
S	R	17	67	01	01	11	X
S	R	(cod.17) ↑ V25 ..	(cod.67) ↑ 1:2.83 ..	(cod.01) ↑  ..	(cod.01) ↑  ..	(cod.11) ↑  ..	(cod.X) ↑  ..
		vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page			vedi pagine dedicate see dedicated page



Dimensioni Altri



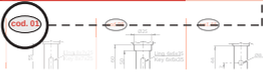
applicazioni Pagine del terreno/Incid
applications - Flat mowers

Caratteristiche tecniche/Technical data

i	n_1	n_2	P_1	T_{n1}	T_{n2}	Materie Materials
	(rpm)	(rpm)	(kW)	(Nm)	(Nm)	
3.25:1	540	152	2	94	115	
1.9:1	(cod.67)					



shafts Z X Y



Sensi di rotazione alberi/shaft rotation directions

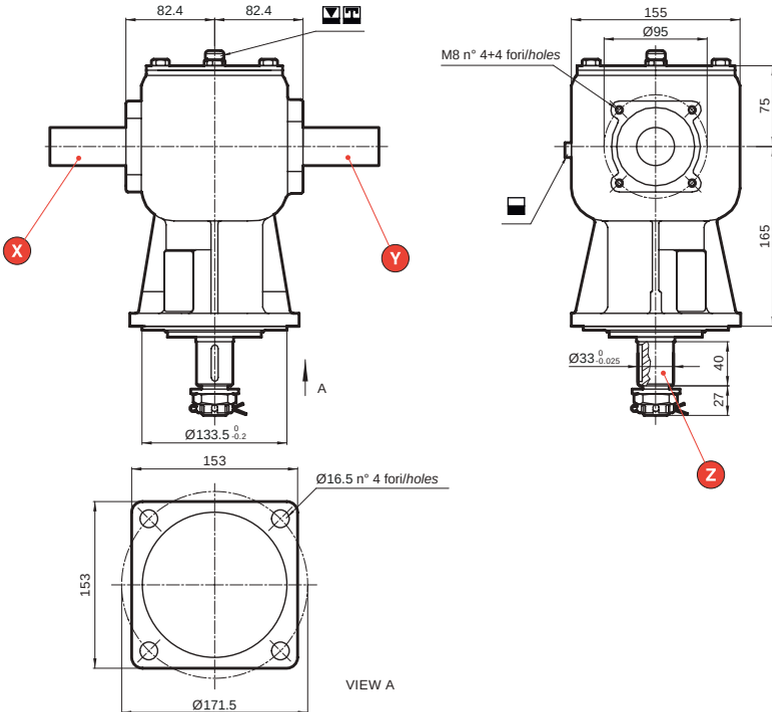




V-25 cod.17



Dimensioni / Dimensions

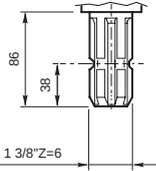


Caratteristiche tecniche / Technical data

i	Input	Input		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output								
1 2.5	cod.16	540	1350	14.7/20	257	103	Chisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	16	0.9	Vedi pagina seguinte See next page
1 2.83	cod.67	540	1528	14.7/20	260	92					

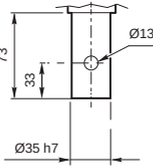
Alberi / Shafts

cod.01



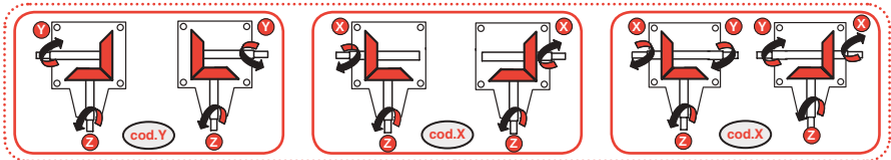
X Y

cod.56



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

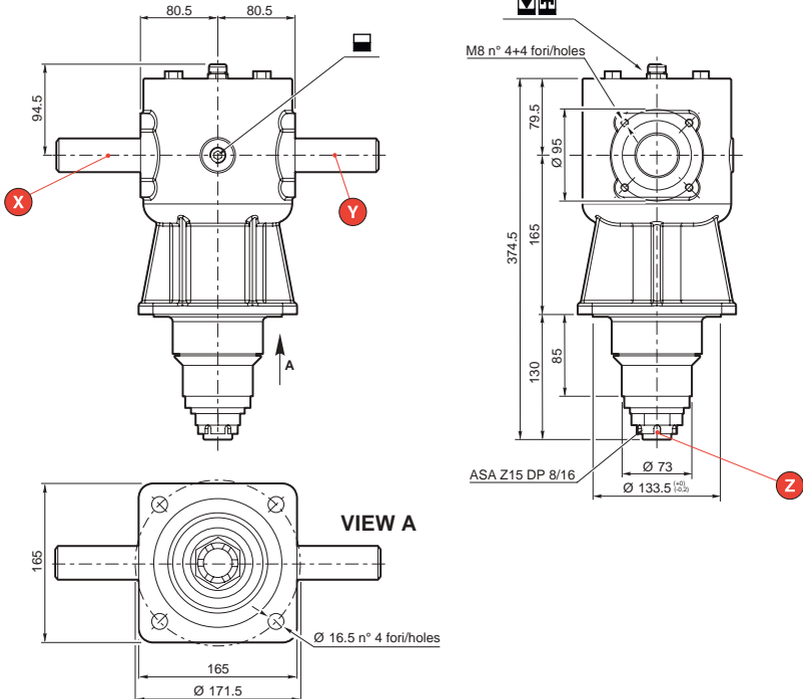
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



V-30 **cod.43**



Dimensioni / Dimensions

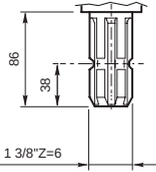


Caratteristiche tecniche / Technical data

i	Input X / Y	Input/Output		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output								
1 1.92	cod.32	540 1000	1036 1920	22(30) 34(46)	393 325	205 171	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	16.3	1.1	Vedi pagina seguinte See next page
1 1.47	cod.08	540 1000	790 1470	29(40) 45(62)	510 423	347 288					
1 2.83	cod.27	540	1528	14.7(30)	560	92					

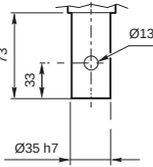
Alberi / Shafts

cod.01



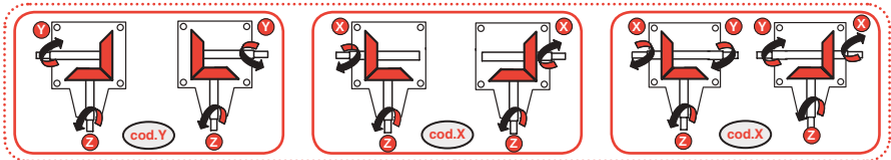
X Y

cod.56



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

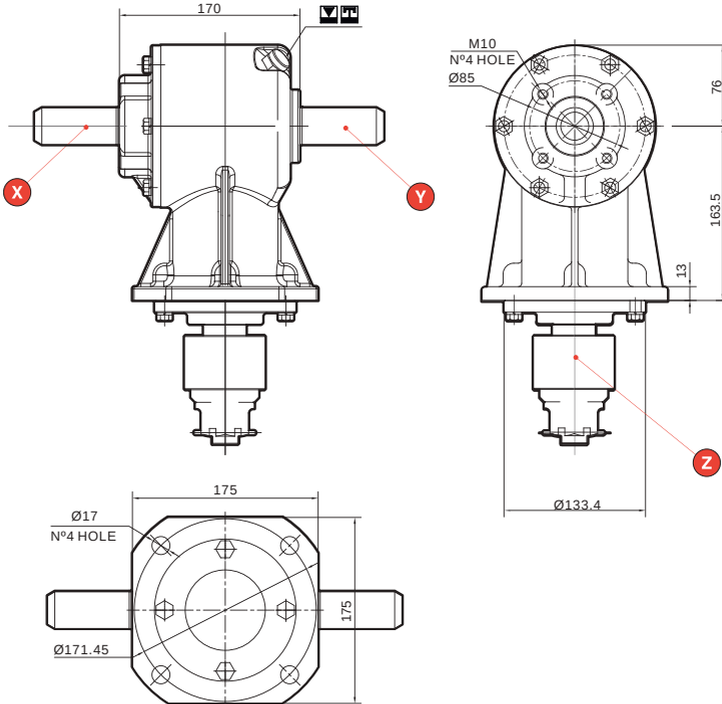
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



V-31 (cod.C3)



Dimensioni / Dimensions

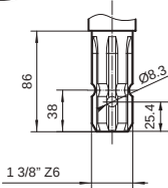


Caratteristiche tecniche / Technical data

i	Input	Input/Output		Power/Torque			Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	X/Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1 1.46	(cod.09)	540	788	30/40	522	358	Chisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	16	1.2	Vedi pagina seguente See next page
1 1.93	(cod.32)	540	1026	22/30	389	202					

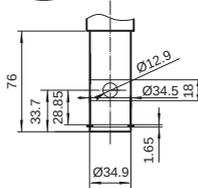
Alberi / Shafts

cod.01



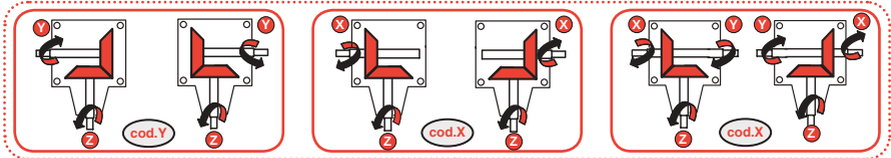
X Y

cod.56



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

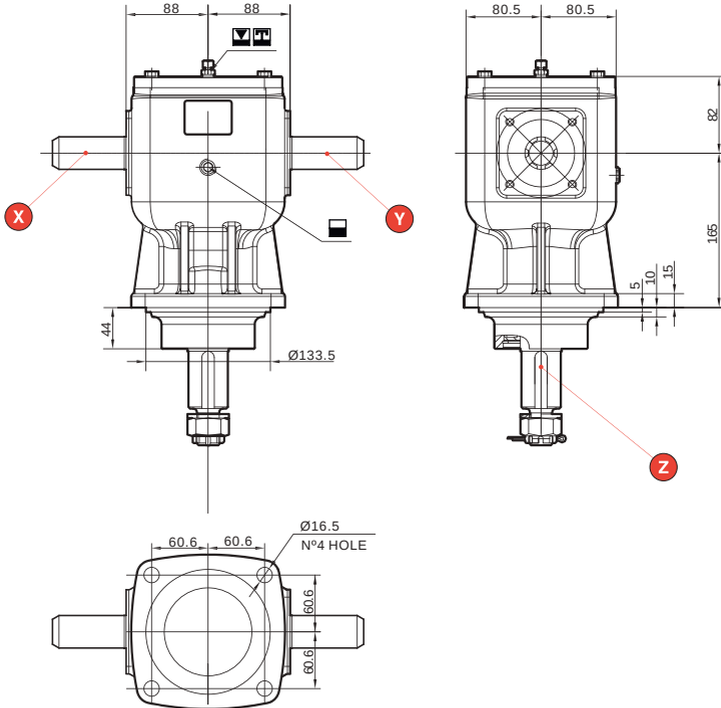
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



V-40 (cod.48)



Dimensioni / Dimensions

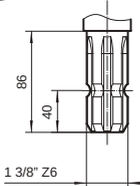


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Tothing			
	X / Y	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
1 2.83	(cod.08)	540	1530	34/45	591	209	Chisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)	21.5	1.3	Vedi pagina seguinte See next page

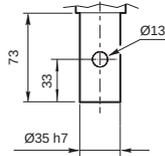
Alberi / Shafts

cod.01



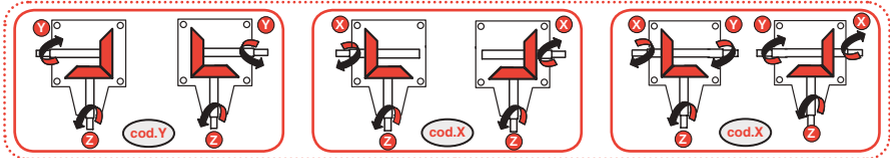
X Y

cod.56



X Y

Sensi di rotazione alberi / Shaft direction



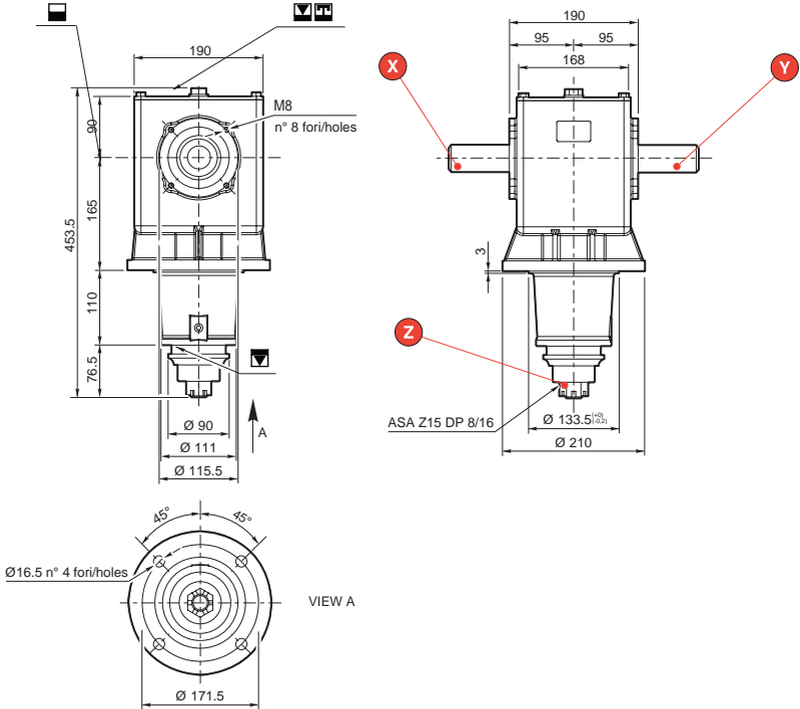
cod.R

Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

V-50 (cod.45)



Dimensioni / Dimensions

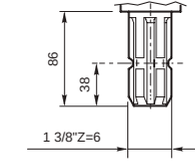


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing				Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)			KG	LT		
13	(cod.18)	540	1620	33/45	570	190	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)	21.5	1.3		Vedi pagina seguente See next page

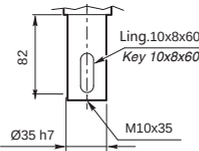
Alberi / Shafts

cod.01



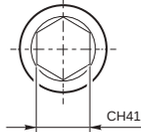
X Y

cod.11



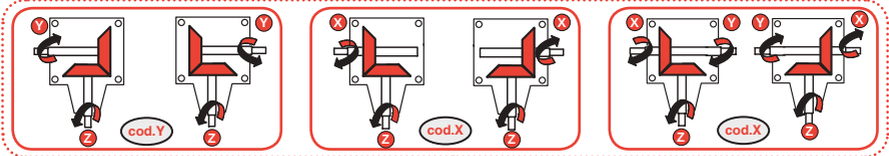
X Y

cod.36



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

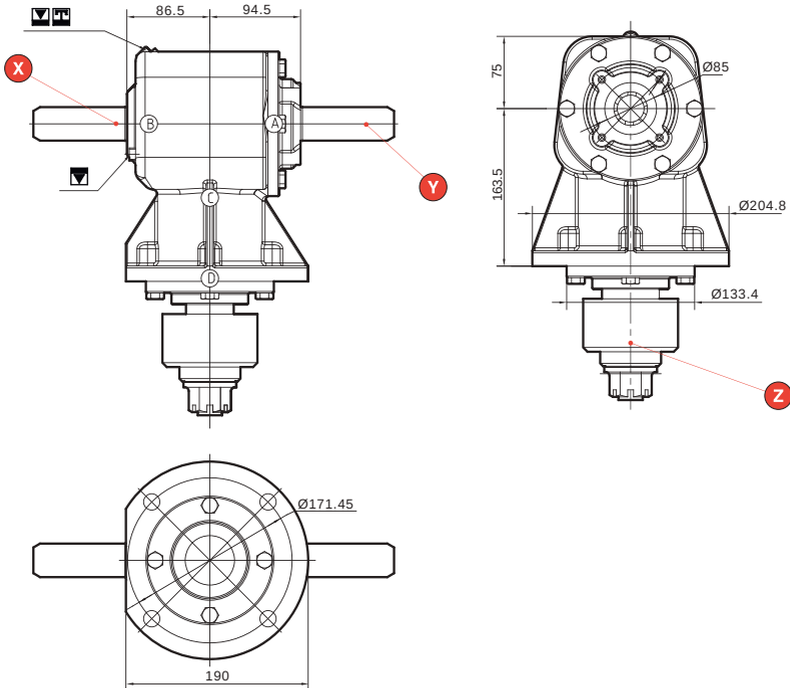
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



V-51 cod.C4



Dimensioni / Dimensions

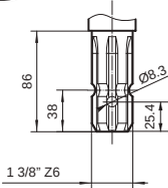


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing			
	X / Y	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)			KG	LT	Alberi Shafts
1 1.93	cod.32	540	1042	30/40	530	274	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	25	1.3	Vedi pagina seguente See next page

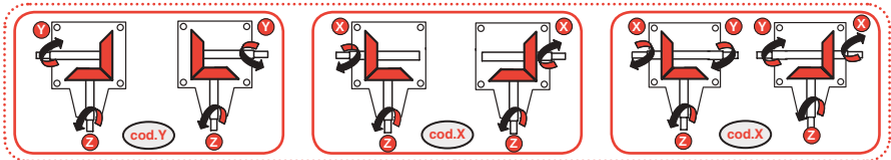
Alberi / Shafts

cod.01



X Y

Sensi di rotazione alberi / Shaft direction



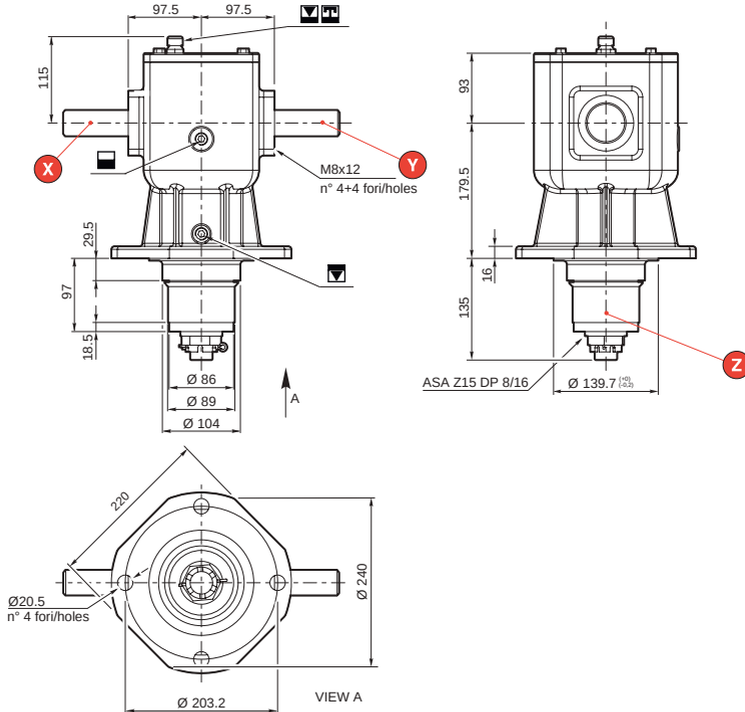
cod.R

Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

V-60 (cod.46)



Dimensioni / Dimensions

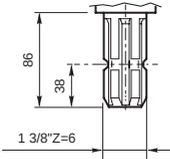


Caratteristiche tecniche / Technical data

i	Input										
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
1 1.5	(cod.53)	540	810	44/60	772	515	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	28.5	1.4	Vedi pagina seguinte See next page
1 1.93	(cod.32)	540	1042	44/60	772	400		(cod.R)			

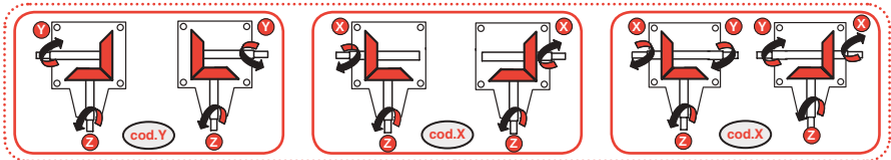
Alberi / Shafts

cod.01



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

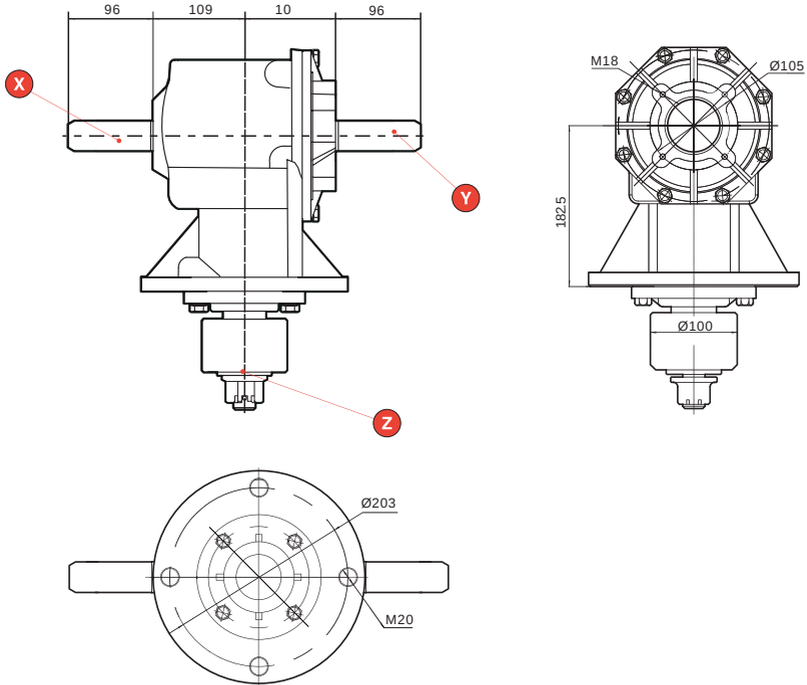
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



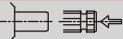
V-61 (cod.C5)



Dimensioni / Dimensions

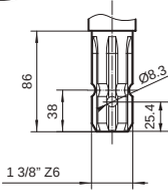


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing	 KG	 LT	 Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1 1.46	(cod.53)	540	788	45/61	787	539	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	36.5	2.5	Vedi pagina seguente See next page
1 1.93	(cod.32)	540	1042	44.5/60	787	407		(cod.R)			

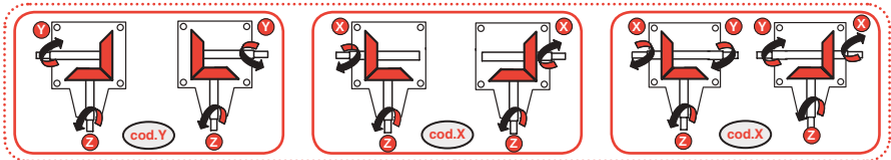
Alberi / Shafts

cod.01



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

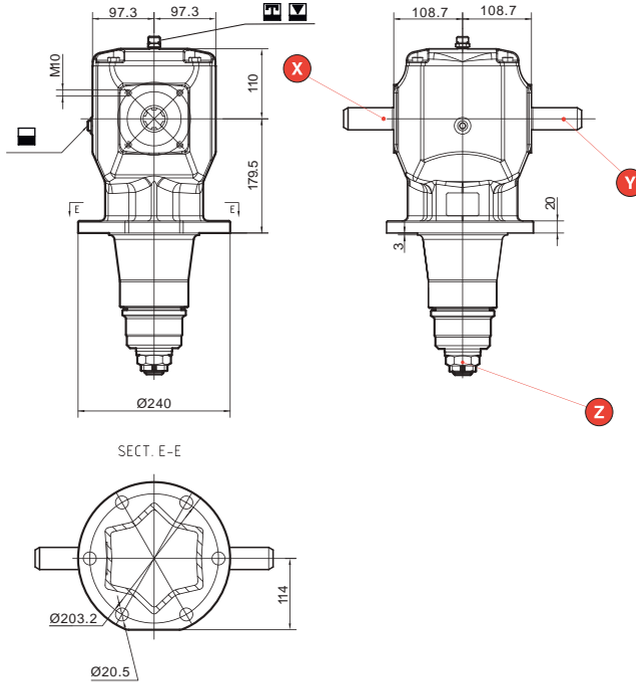
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



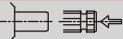
V-65 cod.C6



Dimensioni / Dimensions

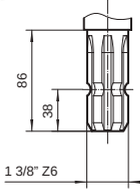


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Tothing	 KG	 LT	 Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1 1.5	cod.S5	540 1000	810 1500	55/75 59/80	972 563	648 376	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	37	2.4	Vedi pagina seguente See next page
1 1.83	cod.S6	540 1000	988 1830	55/75 59/80	1043 863	570 308					

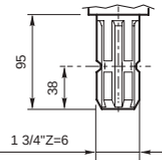
Alberi / Shafts

cod.01



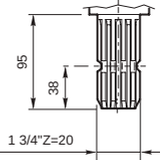
X Y

cod.03



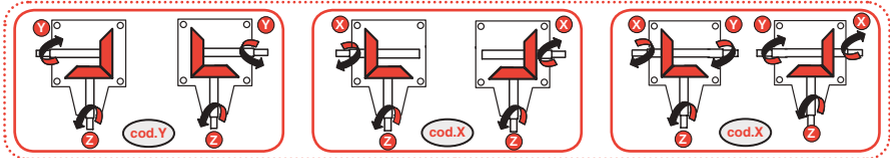
X Y

cod.43



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

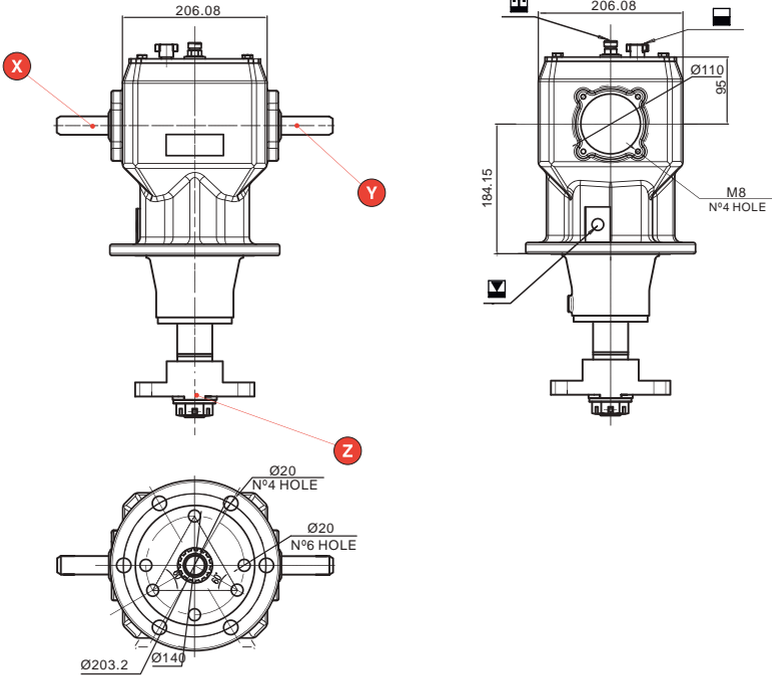
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



V-70 **cod.47**



Dimensioni / Dimensions

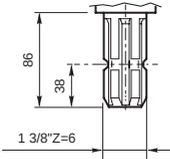


Caratteristiche tecniche / Technical data

i	Input										
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
1 1.93	cod.32	540 1000	1024 1930	46/65 74/100	849 706	440 366	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	42	2.5	Vedi pagina seguito See next page
1 1.46	cod.08	540 1000	788 1460	53/72 83/111	937 793	642 543					

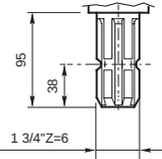
Alberi / Shafts

cod.01



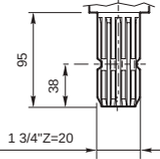
X Y

cod.03



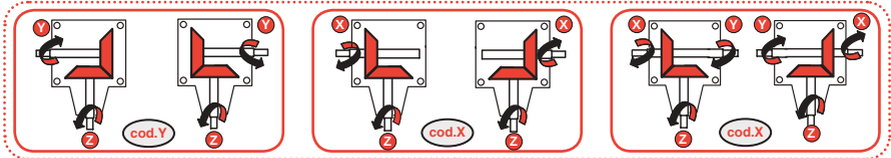
X Y

cod.43



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

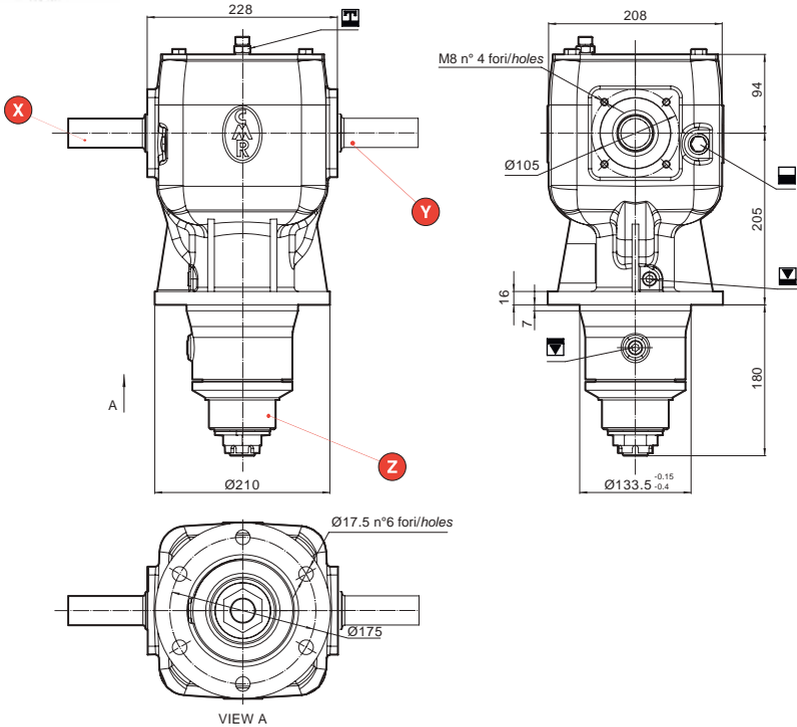
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



V-74 (cod.VL)



Dimensioni / Dimensions

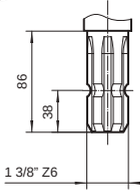


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing				Alberi Shafts
	X / Y	n ₁ rpm Input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)						
1 1.92	(cod.32)	540	1036	55/75	973	507	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)	39.5	/		Vedi pagina seguente See next page

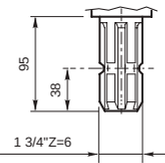
Alberi / Shafts

cod.01



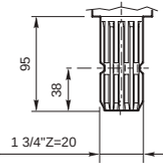
X Y

cod.03



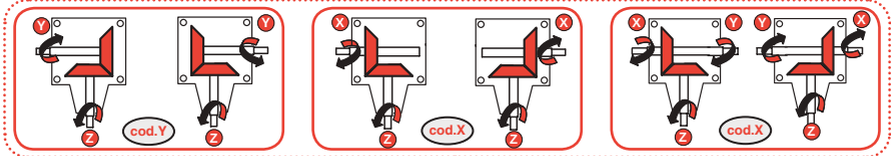
X Y

cod.43



X Y

Sensi di rotazione alberi / Shaft direction



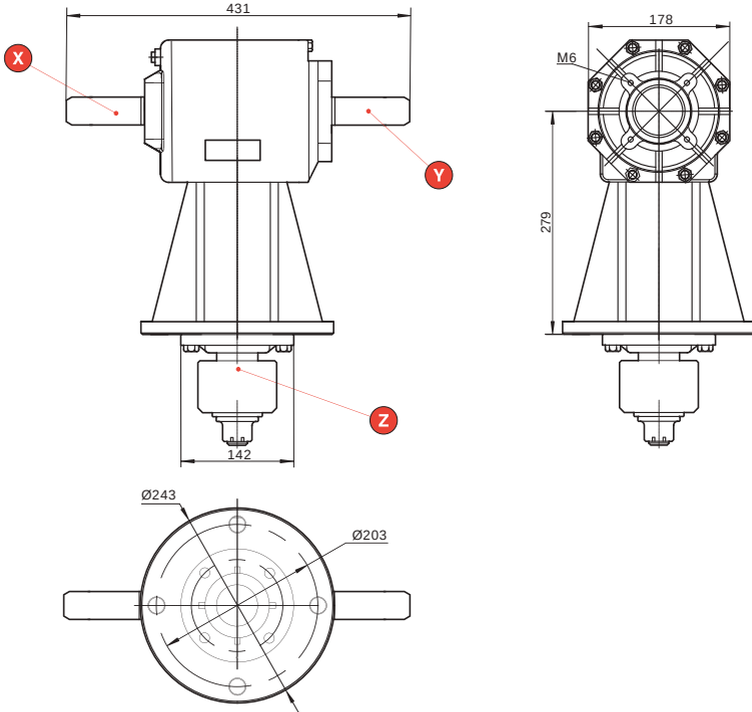
cod.R

Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

V-81 cod.C8



Dimensioni / Dimensions

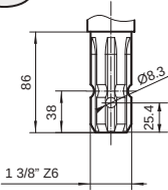


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing			
	X / Y	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)			KG	LT	Alberi Shafts
1 1.46	cod.C8	540	788	45/60	795	545	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	45	/	Vedi pagina seguente See next page

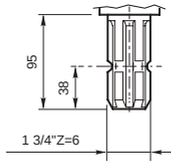
Alberi / Shafts

cod.01



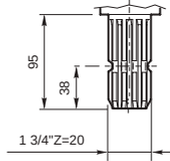
X Y

cod.03



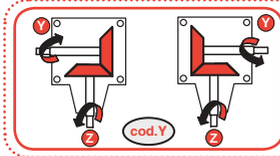
X Y

cod.43

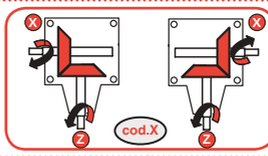


X Y

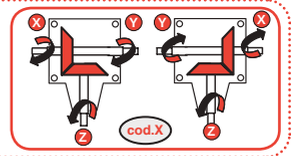
Sensi di rotazione alberi / Shaft direction



cod.Y



cod.X



cod.X

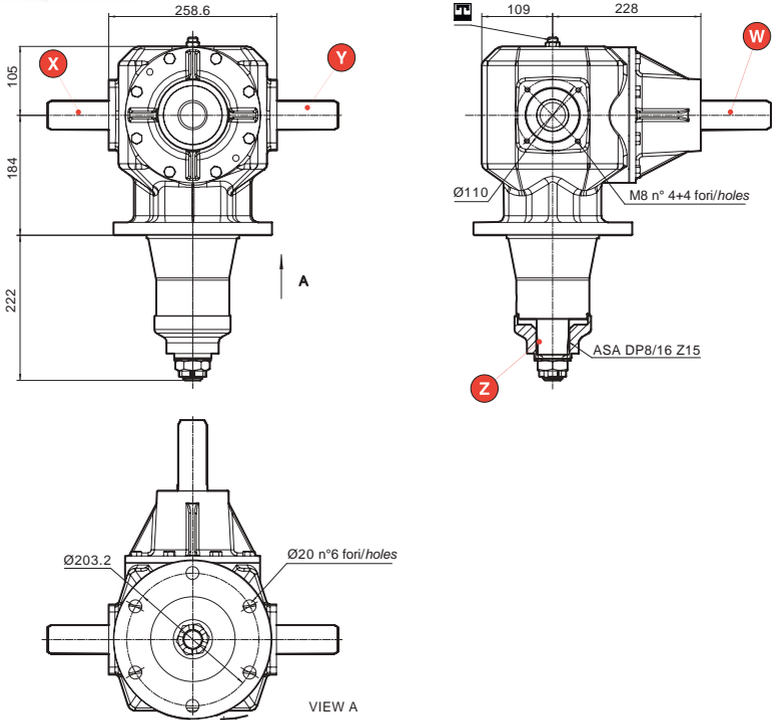
cod.R

Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

V-95 (cod.V9)



Dimensioni / Dimensions

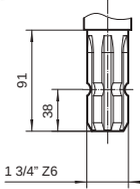


Caratteristiche tecniche / Technical data

i	Input	Input/Output		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output								
1 1	(cod.06)	100	100	147/200	1404	1404	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	55.3	/	Vedi pagina seguente See next page
1 1.92	(cod.32)	540	1037	91.9/125	1625	846					

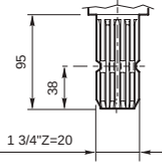
Alberi / Shafts

cod.01



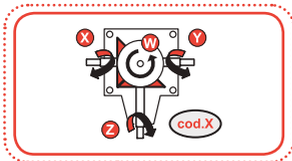
X Y

cod.43



X Y

Sensi di rotazione alberi / Shaft direction



cod.R

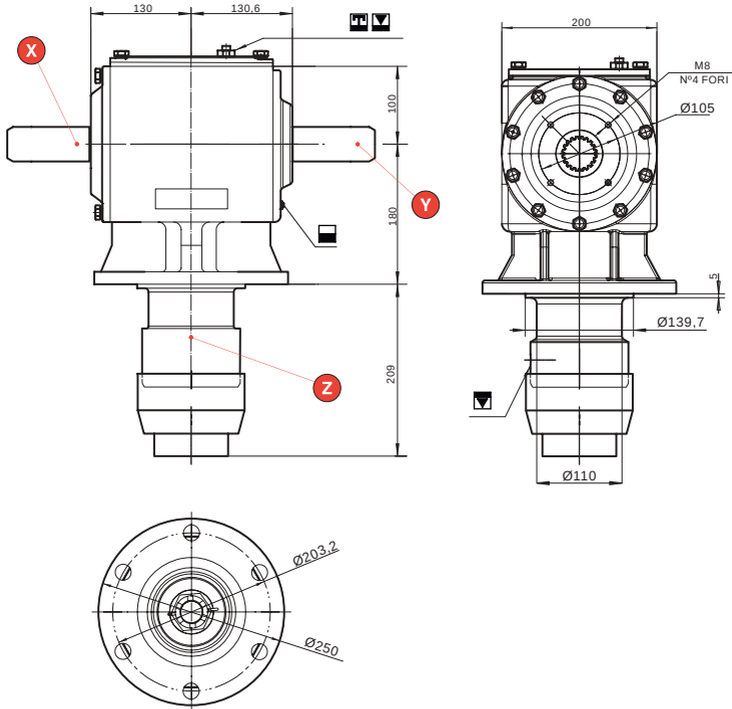
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit



V-130 **cod.C9**



Dimensioni / Dimensions

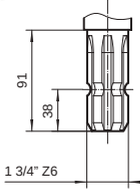


Caratteristiche tecniche / Technical data

i	Input	Input/Output		Power		Material	Toothing	Weight	Length	Shafts	
	X/Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)						T ₂ N.m(output)
1 1.46	cod.C9	540	788	97/130	1714	1174	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	55.3	/	Vedi pagina seguente See next page
1 1.93	cod.32	540	1042	75/102	1326	687					

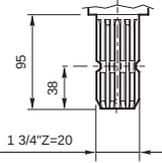
Alberi / Shafts

cod.03



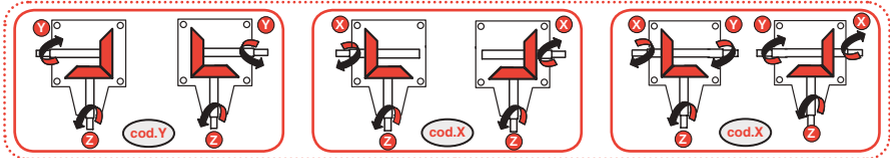
X Y

cod.43



X Y

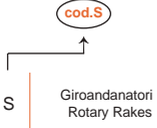
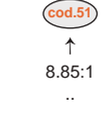
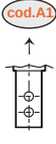
Sensi di rotazione alberi / Shaft direction



cod.R

Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

SERIE S		
S-60		200
S-60D SPEC		202
S-80		204
S-90		206
S-11		208
S-12		210
S-13		212
S-15		214

Codifica/Code							
Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
S	S	11	51	01	A1	98	C
S	 Giroandanaatori Rotary Rakes	 S11 ..	 8.85:1 ..	  	 c d s	vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page



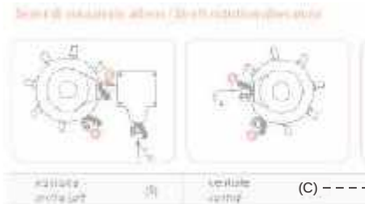
cod.11

Preparazione del terreno
Land preparation

Dimensioni / Dimensions

Caratteristiche tecniche / Technical data

i	n ₁ [rpm]	n ₂ [rpm]	P ₁ [kW]	T _{1n} [Nm]	T _{2n} [Nm]	Materiali Materials
cod.30	540	284	5	138	168	

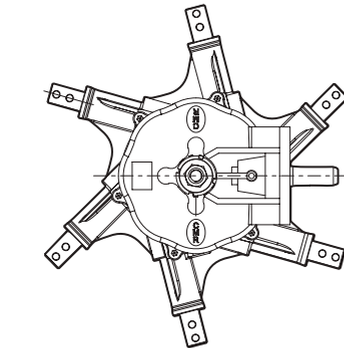
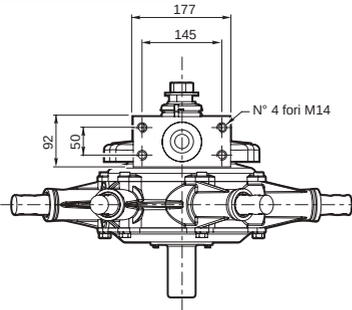


(C)

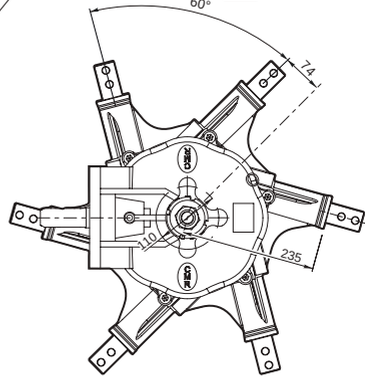
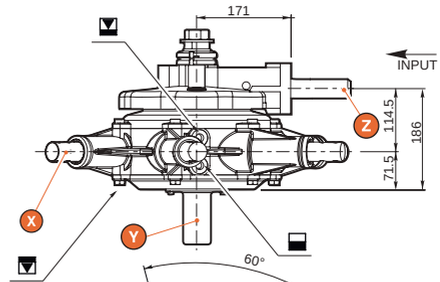
S-60 cod.06



Dimensioni / Dimensions



Sinistro/Left

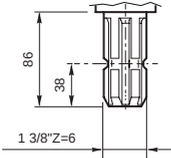

 Destro/Right
Centrale/Central

Caratteristiche tecniche / Technical data

i	Input				Materiale Material	Dentatura Toothing					
	Z	n ₁ rpm input								n ₂ rpm output	P ₁ Kw(HP)
7.14.1	cod.06	540	76	-	36	260	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y	59.9	2.8	Vedi pagina seguente See next page

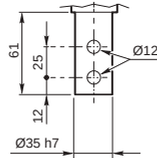
Alberi / Shafts

cod.01



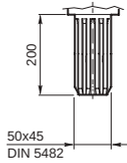
Z

cod.A1



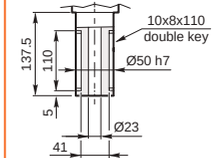
X

cod.73

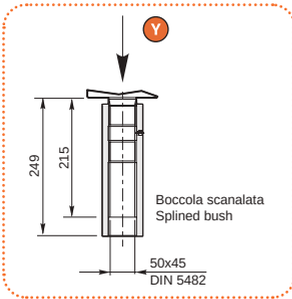


Y

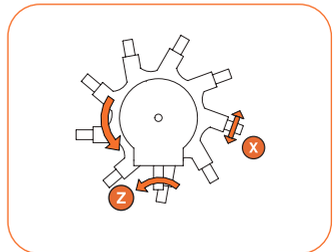
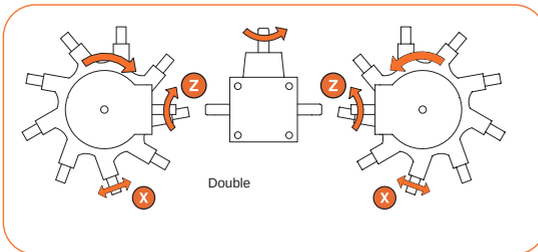
cod.98



Y



Sensi di rotazione alberi / Shaft direction



a sinistra
On the left

(S)

a destra
On the right

(D)

centrale
Central

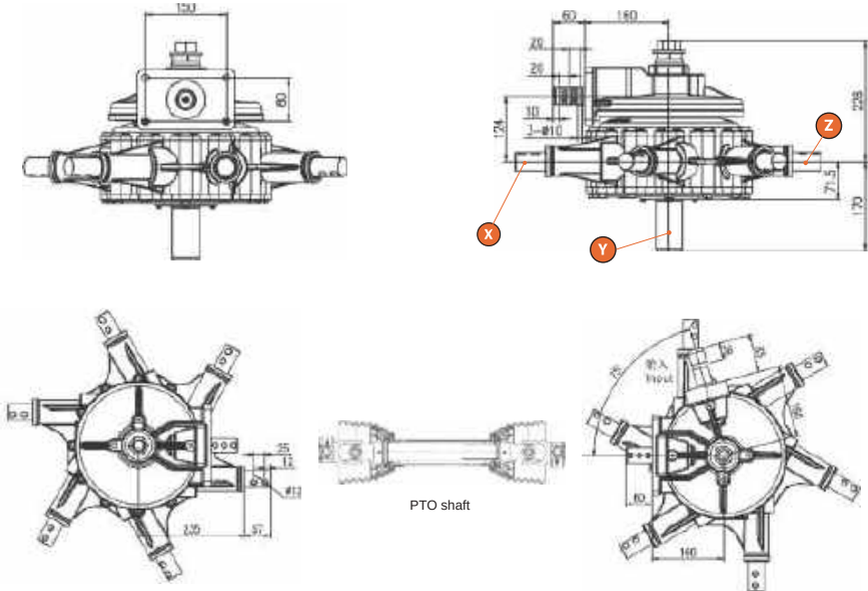
(C)

S-60D SPEC cod.12



Dimensioni / Dimensions

S60 doppio senza scatola centrale
S60 double without gearbox in the middle

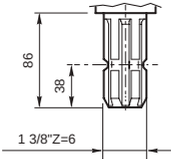


Caratteristiche tecniche / Technical data

i	Input					Material	Dentatura Tothing				K		
	Z	X / Y										n_1 rpm input	n_2 rpm output
5.2 1			540	104	—	—	260	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	67	2.8	5	K

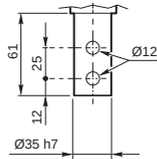
Alberi / Shafts

cod.01



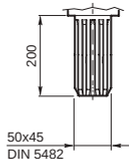
Z

cod.A1



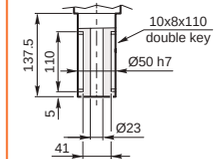
X

cod.73

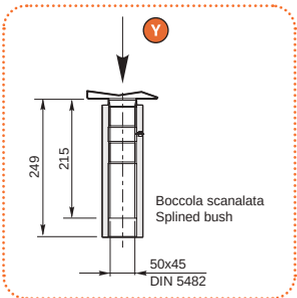


Y

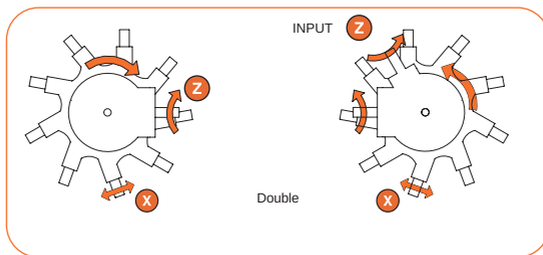
cod.98



Y



Sensi di rotazione alberi / Shaft direction

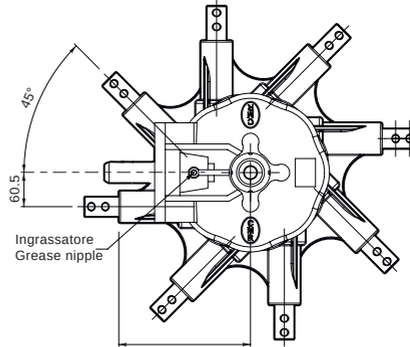
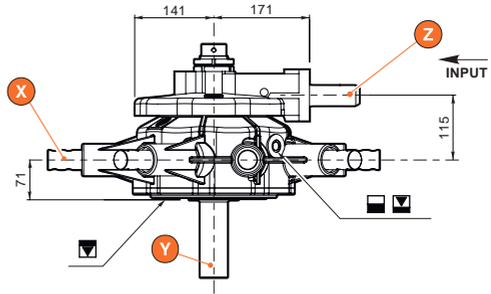
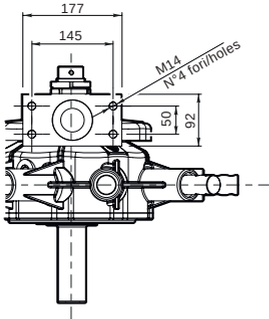


S-60D
SPEC

S-80 cod.08



Dimensioni / Dimensions



Ingrassatore
Grease nipple

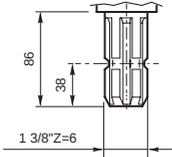
Destro/Right
Centrale/Central

Caratteristiche tecniche / Technical data

i	Input	Gears		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output								
7.14.1	cod.08	540	76	-	36	260	Ghisa GS400 Ductile Cast iron	Gleason denti elicoideali Gleason Helical Teeth cod.Y	67	2.5	Vedi pagina seguente See next page

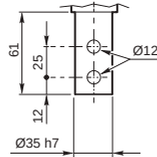
Alberi / Shafts

cod.01



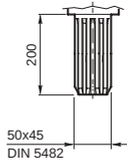
Z

cod.A1



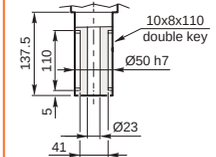
X

cod.73

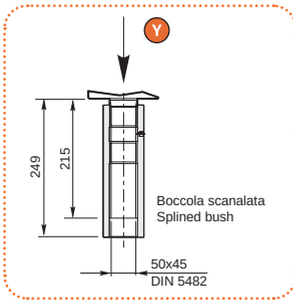


Y

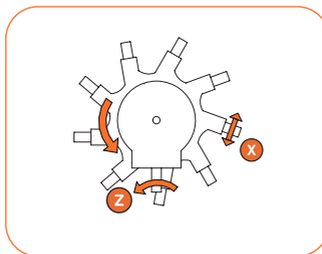
cod.98



Y



Sensi di rotazione alberi / Shaft direction



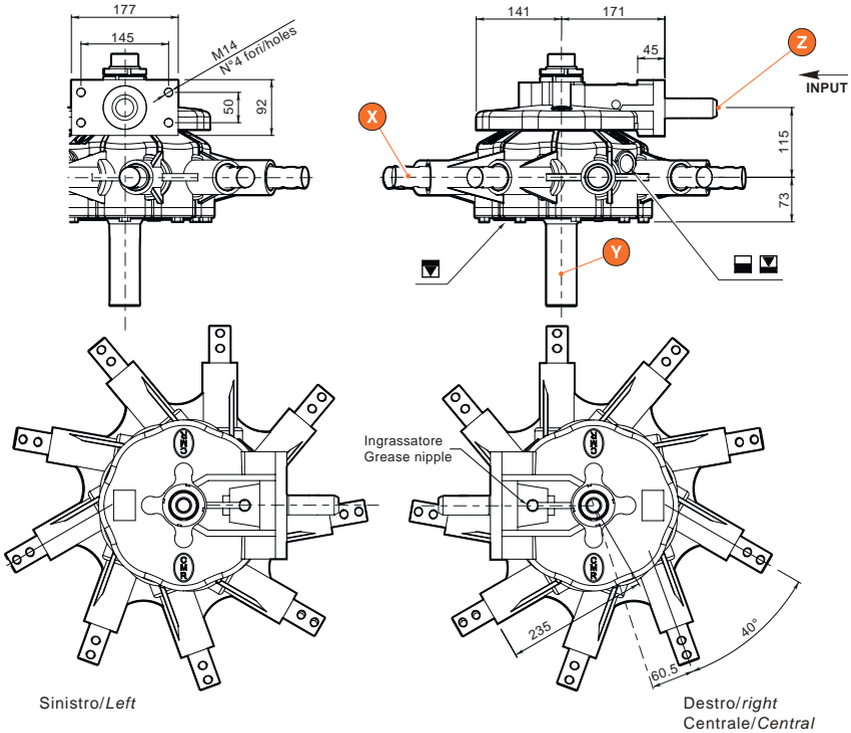
centrale
Central

(C)

S-90 cod.09



Dimensioni / Dimensions

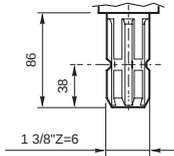


Caratteristiche tecniche / Technical data

i	Input				Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts		
	Z	n_1 rpm input								n_2 rpm output	P_1 Kw(HP)
7.14.1	cod.09	540	76	-	36	260	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y	75	2.6	Vedi pagina seguente See next page

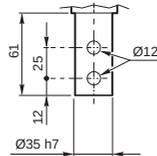
Alberi / Shafts

cod.01



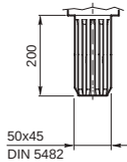
Z

cod.A1



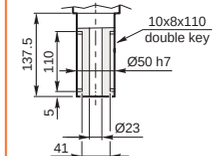
X

cod.73

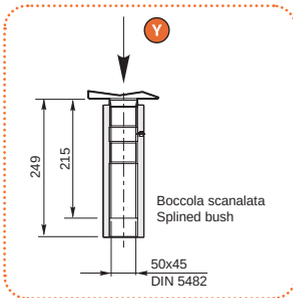


Y

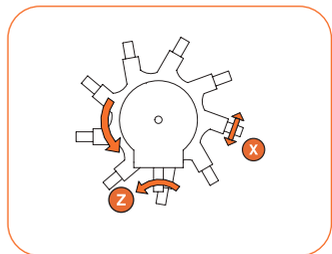
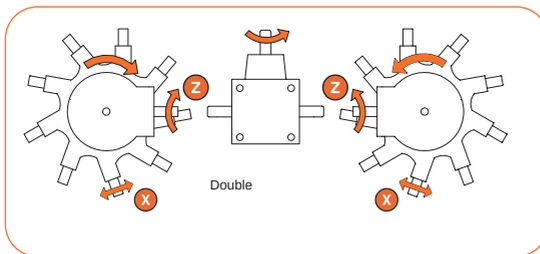
cod.98



Y



Sensi di rotazione alberi / Shaft direction



a sinistra
On the left

(S)

a destra
On the right

(D)

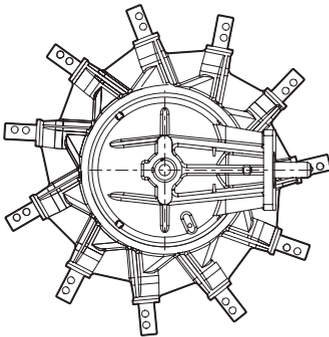
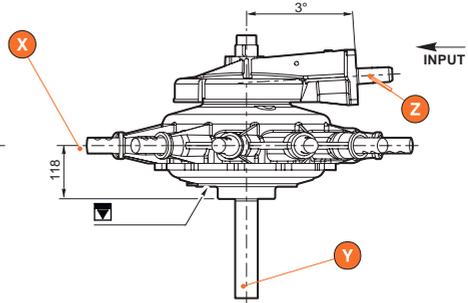
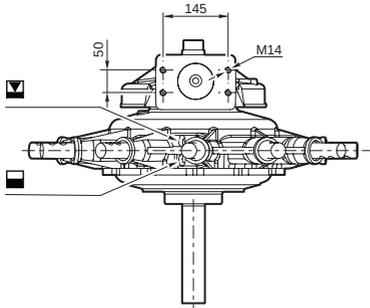
centrale
Central

(C)

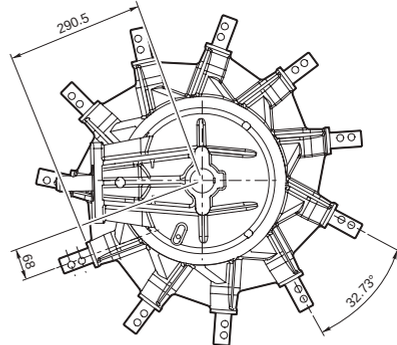
S-11 cod.11



Dimensioni / Dimensions



Sinistro/Left



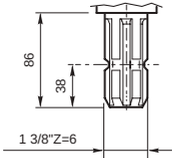
Destro/right
Centrale/Central

Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing				Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)						
8.85 1	cod.85	540	63	-	30	260	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y	108	6.0		Vedi pagina seguente See next page

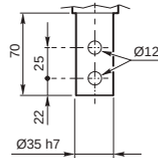
Alberi / Shafts

cod.01



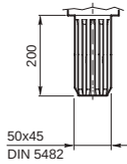
Z

cod.A2



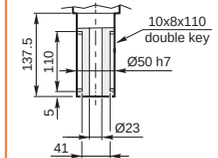
X

cod.73

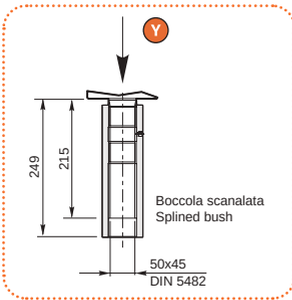


Y

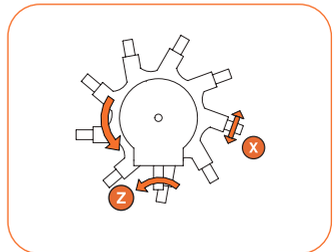
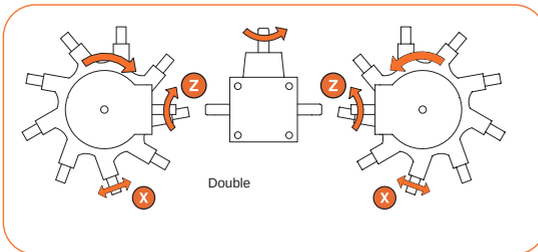
cod.98



Y



Sensi di rotazione alberi / Shaft direction



a sinistra
On the left

(S)

a destra
On the right

(D)

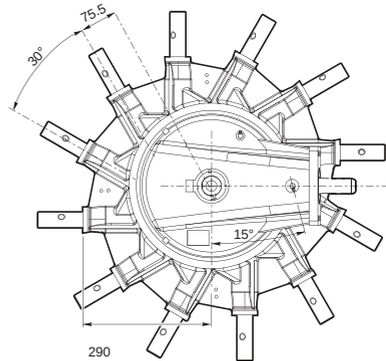
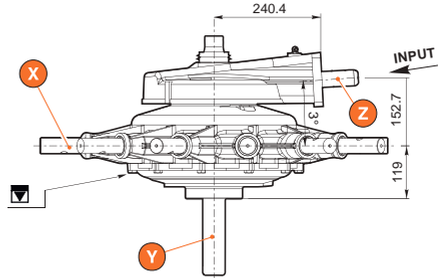
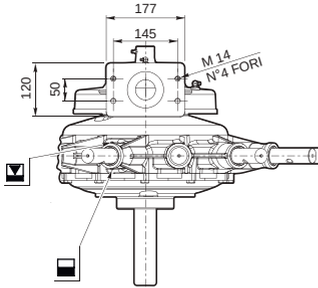
centrale
Central

(C)

S-12 cod.12



Dimensioni / Dimensions



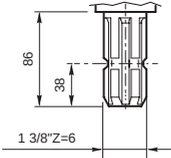
Centrale/Central

Caratteristiche tecniche / Technical data

i	Input										
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
8.85 1	cod.85	540	67	-	30	260	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y	127	6.2	Vedi pagina seguente See next page

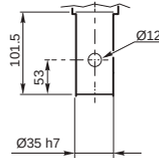
Alberi / Shafts

cod.01



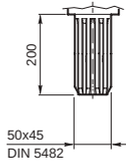
Z

cod.A3



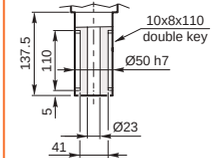
X

cod.73

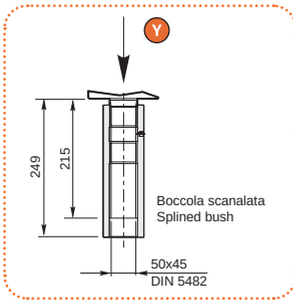


Y

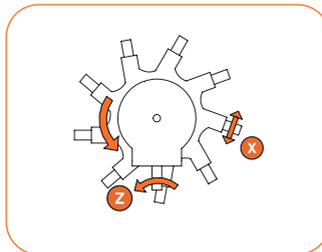
cod.98



Y



Sensi di rotazione alberi / Shaft direction



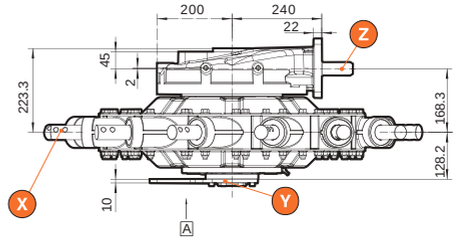
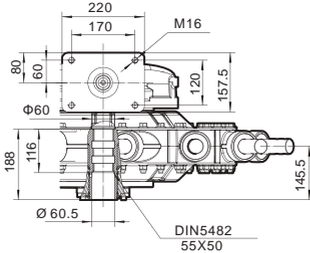
centrale
Central

(C)

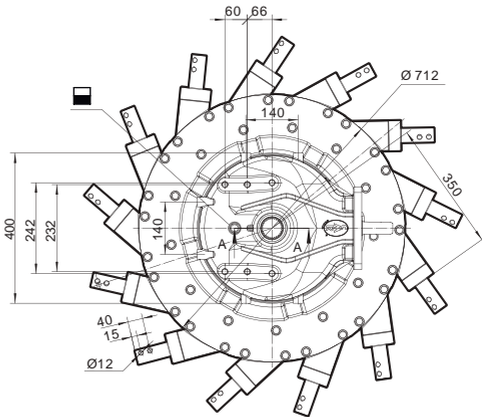
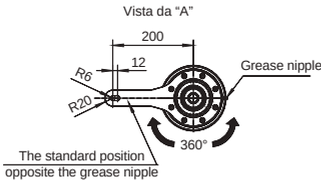
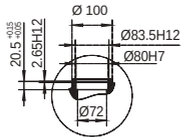
S-13 cod.13



Dimensioni / Dimensions



Dettaglio B

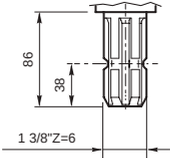


Caratteristiche tecniche / Technical data

i	Input	Gears		Power	Torque		Material	Toothing	Weight	Length	Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
9.88 1	cod.98	540	56	-	27	265	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y	188	2	Vedi pagina seguente See next page

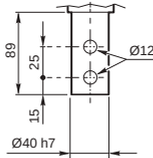
Alberi / Shafts

cod.01



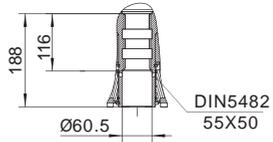
Z

cod.A5



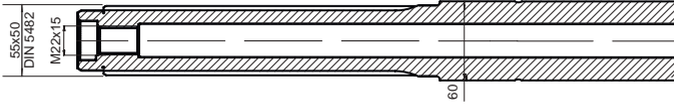
X

cod.51

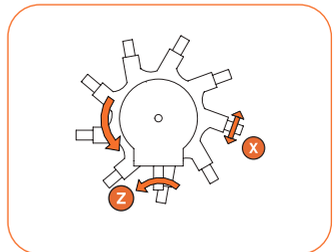
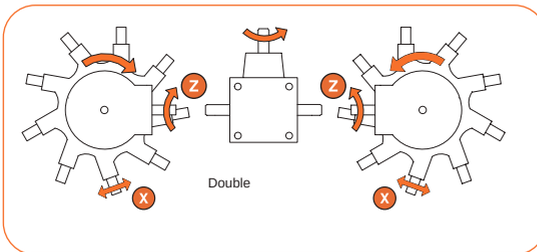


Y

SC1320000002



Sensi di rotazione alberi / Shaft direction



a sinistra
On the left

(S)

a destra
On the right

(D)

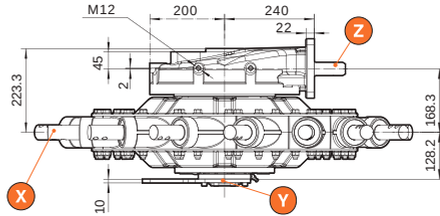
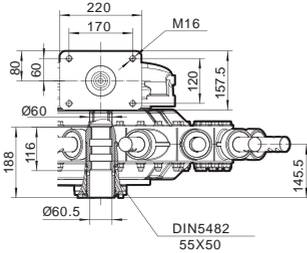
centrale
Central

(C)

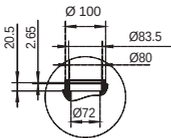
S-15 cod.12



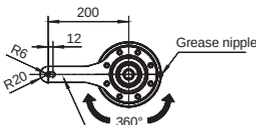
Dimensioni / Dimensions



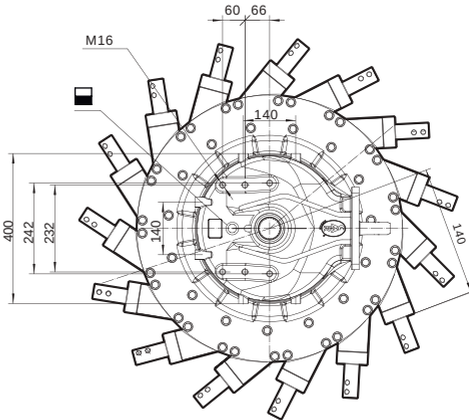
Dettaglio B



Vista da "A"



The standard position opposite the grease nipple

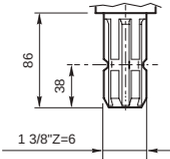


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
9.88 1	cod.58	540	56	-	27	265	Ghisa GS400 Ductile Cast iron	Gleason denti elicoideali Gleason Helical Teeth cod.Y	195	2	Vedi pagina seguente See next page

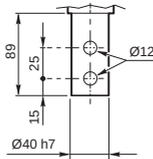
Alberi / Shafts

cod.01



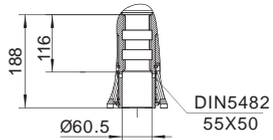
Z

cod.A5



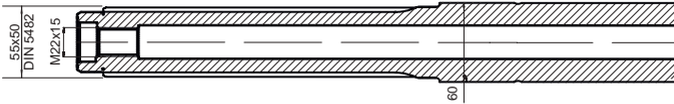
X

cod.51

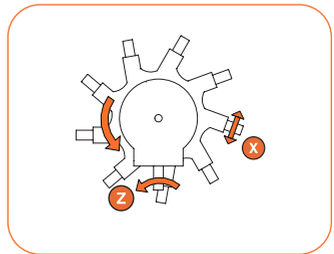
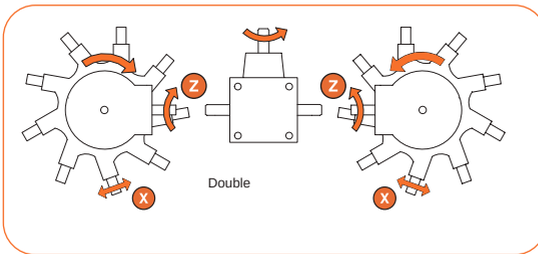


Y

SC1320000002



Sensi di rotazione alberi / Shaft direction



a sinistra
On the left

(S)

a destra
On the right

(D)

centrale
Central

(C)

SERIE G			
G-18		218	
G-19		220	
G-40		222	
G-60		224	

Codifica/Code							
Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
S	R	85	58	01	64	00	X
s	(cod.R) R Denti dritti senza ruota libera <i>Straight Teeth without Free Wheel</i>	(cod.85) ↑ G18 ..	(cod.58) ↑ 1:1.77 ..	(cod.01) ↑ 	(cod.64) ↑ 	(cod.00) ↑	↑
vedi pagine dedicate see dedicated page							



(cod.2)

Dimensioni / Dimensions

Caratteristiche tecniche / Technical data

i	n ₁ [rpm]	n ₂ [rpm]	P ₁ [kW]	T _{1n} [Nm]	T _{1m} [Nm]	Materie Material
3,25:1 (cod.58)	540	204	5	138	168	
1,9:1 (cod.28)						

Sensi di rotazione alberi / Shaft rotation directions



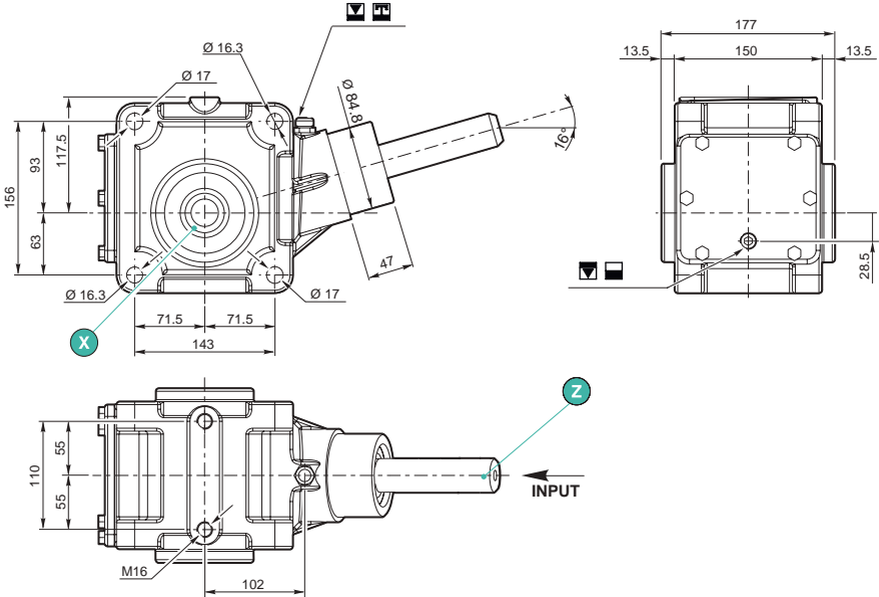
(cod.R)

1: Ruota libera
2: Simple single Gear Case

G-18 (cod.85)



Dimensioni / Dimensions

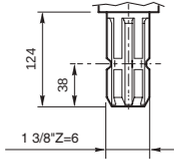


Caratteristiche tecniche / Technical data

i	Input	Gears		Input Power	Input/Output Torque		Material	Tooth Type	Weight (KG)	Length (LT)	Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P _i Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1.77:1	(cod.85)	540	305	20/20.7	601	721	Ghisa G25 Gray Cast iron	Denti dritti Helical Teeth	21	1.2	Vedi pagina seguente See next page

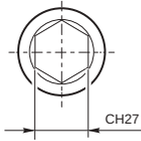
Alberi / Shafts

cod.01



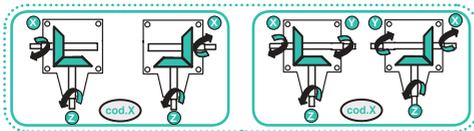
Z

cod.64



X

Sensi di rotazione alberi / Shaft direction

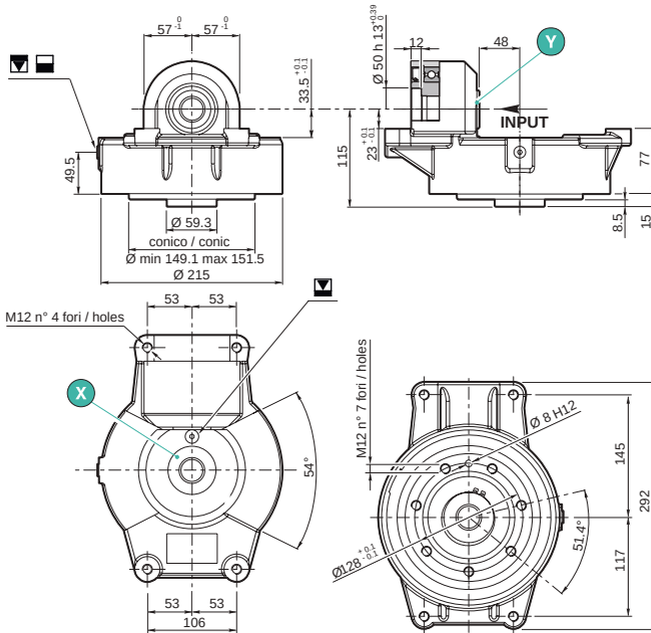


cod.R Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

G-19 (cod.84)



Dimensioni / Dimensions

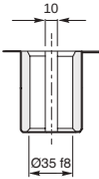


Caratteristiche tecniche / Technical data

i	Input	Shaft		Power	Torque		Material	Tooth	Weight	Lubrication	Shafts
	Y	n ₁ rpm input	n ₂ rpm output	P _i Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
2:1	(cod.79)	305	152.5	6.6/9	397	476	Ghisa GS400 Ductile Cast iron	Denti dritti Helical Teeth	17	0.2 Grasso Grease	Vedi pagina seguente See next page

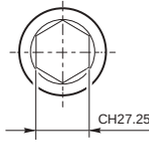
Alberi / Shafts

cod.11



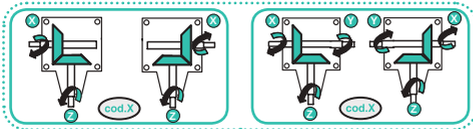
Z

cod.64



X

Sensi di rotazione alberi / Shaft direction

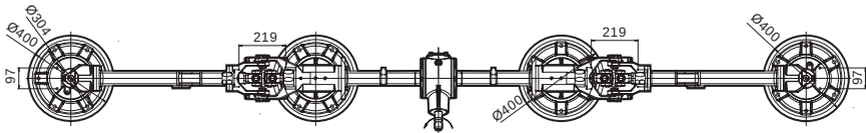
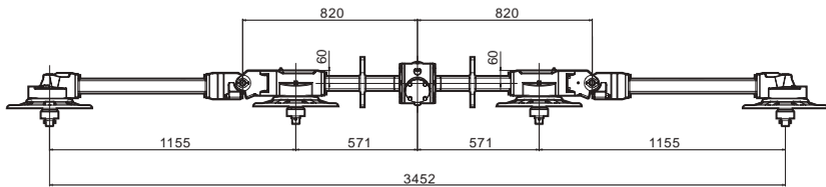


cod.R Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

G-40 cod.G4



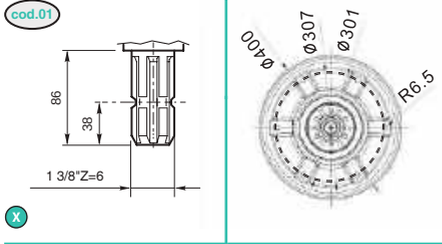
Dimensioni / Dimensions



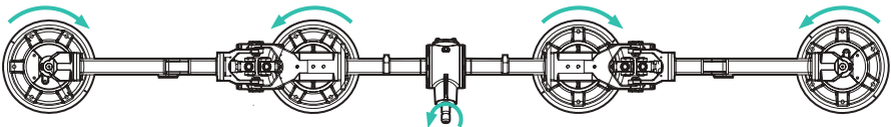
Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing	KG	LT	 Alberi Shafts
	z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
2.86:1	cod.Z9	540	188	24(33)	424	1213	Ghisa GS400 Ductile Cast iron	Denti dritti Helical Teeth	195		Vedi pagina seguente See next page

Alberi / Shafts



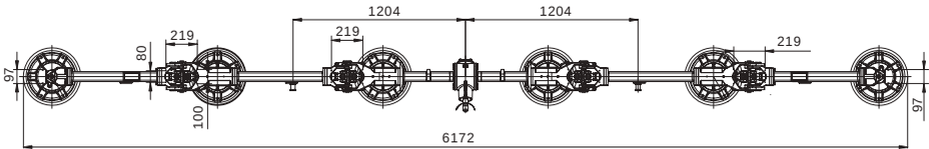
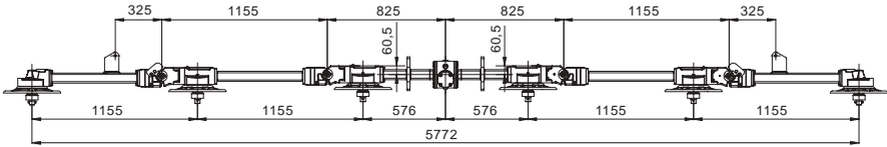
Sensi di rotazione alberi / Shaft direction



G-60 (cod.G6)



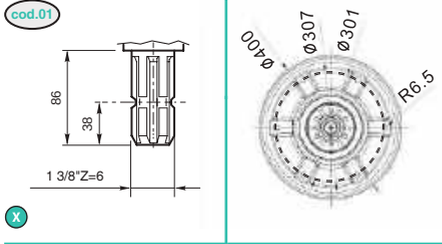
Dimensioni / Dimensions



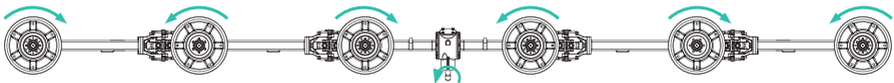
Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
2.86:1	(cod.29)	540	188	24(33)	424	1213	Ghisa GS400 Ductile Cast iron	Denti dritti Helical Teeth	195		Vedi pagina seguente See next page

Alberi / Shafts



Sensi di rotazione alberi / Shaft direction



SERIE RBC		
RBC185	 Pressa raccogliatrice Bales	228
RBC250	 Pressa raccogliatrice Bales	230

Codifica/Code

Settore Area	Tipo Type	Scatola Box	Rapporto di trasmissione Transmission Ratio	Alberi / Shafts			Numero progressivo Sequential number
				Z	X	Y	
S	T	T1	38	01	70	71	1234
s	T	(cod.T1) (cod.T2) (cod.T3)	(cod.38)	(cod.01)	(cod.70)	(cod.71)	



Caratteristiche tecniche/Technical data						
i	n_1	n_2	P_1	T_{in}	T_{out}	Materiale Material
	[rpm]	[rpm]	[kW]	[Nm]	[Nm]	
3.25:1	(cod.38)	540	284	5	138	168
1.9:1	(cod.39)					

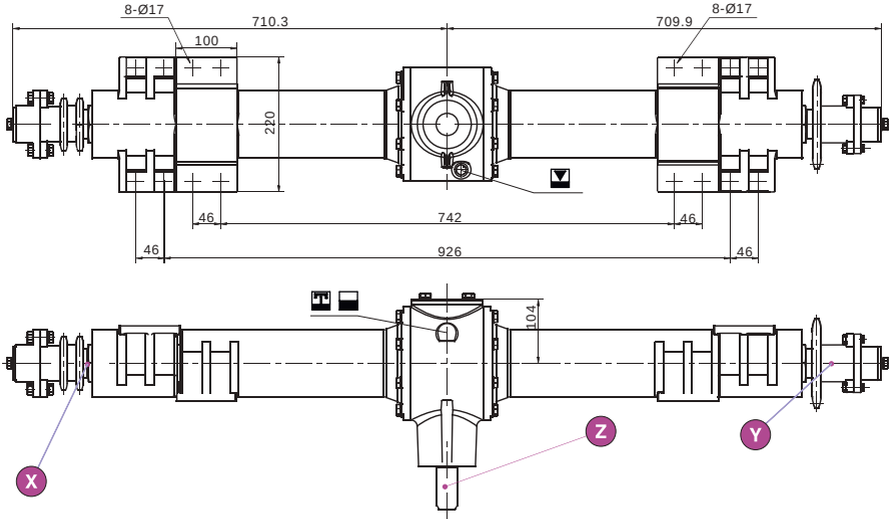
- (cod.38)
- (cod.39)
- (cod.40)



RBC185 cod.T1



Dimensioni / Dimensions

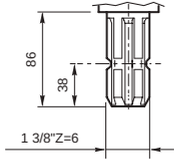


Caratteristiche tecniche / Technical data

i	Input	Shaft		Power	Torque		Material	Toothing	Weight	Length	Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
2.07:1	cod.36	540	259	51/70	619	1281	Ghisa GS400 Ductile Cast iron		120		Vedi pagina seguente See next page

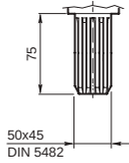
Alberi / Shafts

cod.01



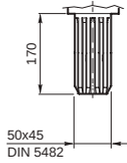
Z

cod.70



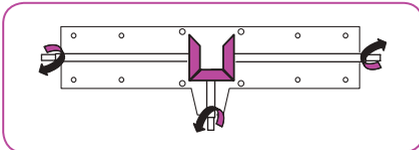
X Y

cod.71

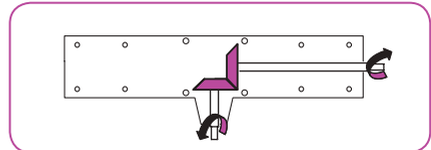


X Y

Sensi di rotazione alberi / Shaft direction



cod.V

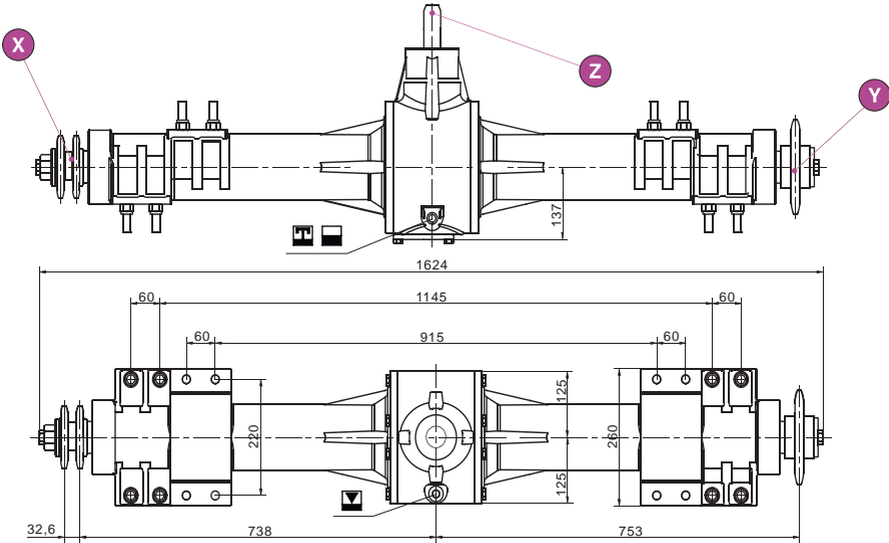


cod.X

RBC250 cod.T2



Dimensioni / Dimensions

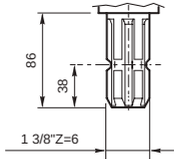


Caratteristiche tecniche / Technical data

i	Input	Gears		Power/Torque			Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
2.07:1	cod.36	540	260	81(110)	1433	2965	Ghisa GS400 Ductile Cast iron		175		Vedi pagina seguente See next page

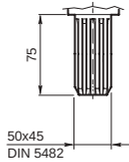
Alberi / Shafts

cod.01



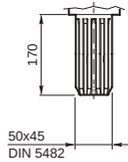
Z

cod.70



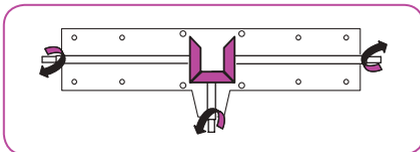
X Y

cod.71

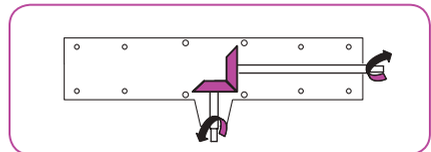


X Y

Sensi di rotazione alberi / Shaft direction



cod.V



cod.X

Note

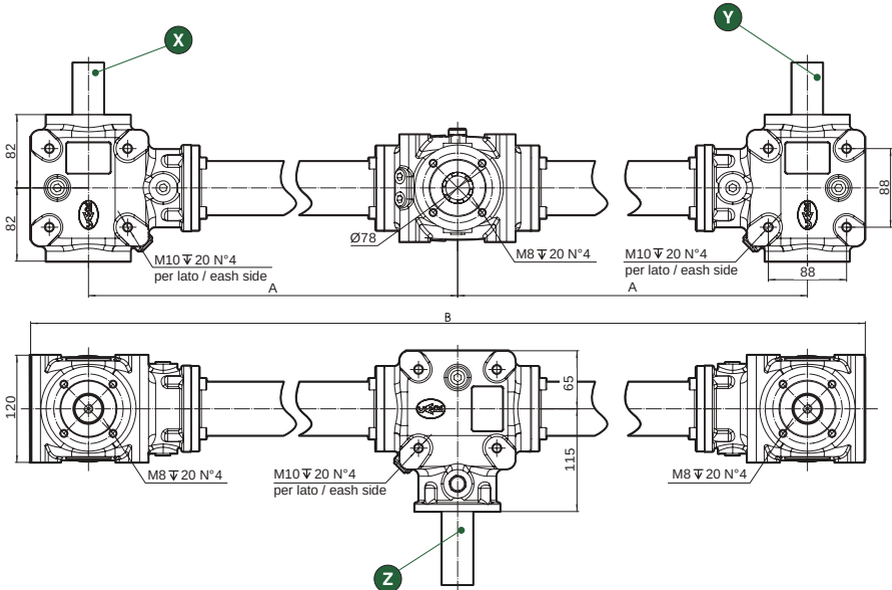
NOTES

SERIE SP		
SP-20		234
SP-36		236
SP-45		238
SO-55		240
SP01-55		242
SP02-55		244
SP04-55		246
SPC04-55		248
SP-085		250
SP-140		252
SP-160		254
SP-240		256

SP-20



Dimensioni / Dimensions

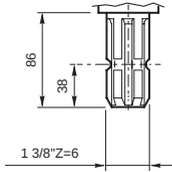


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothings	A	B	 Alberi Shafts
	Z	n_1 rpm input	n_2 rpm output		P_1 Kw(HP)	T_1 N.m(input)					
1:1.47	cod.38	540	794	19(26)	336	229	Ghisa GS400 Ductile Cast iron Ghisa G25 Gray Cast iron	Gleason denti elicoidali Gleason Helical Teeth cod.Y Gleason denti dritti Gleason Straight Teeth cod.R	575	1280	Vedi pagina seguente See next page

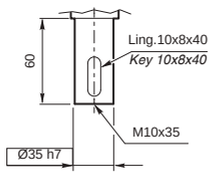
Alberi / Shafts

cod.01



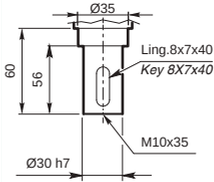
X Y Z

cod.11



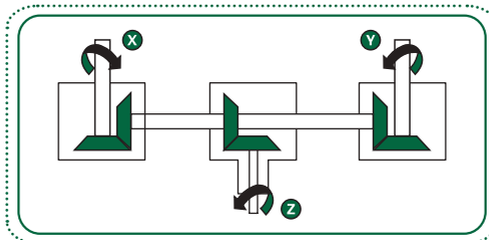
X Y Z

cod.15



X Y Z

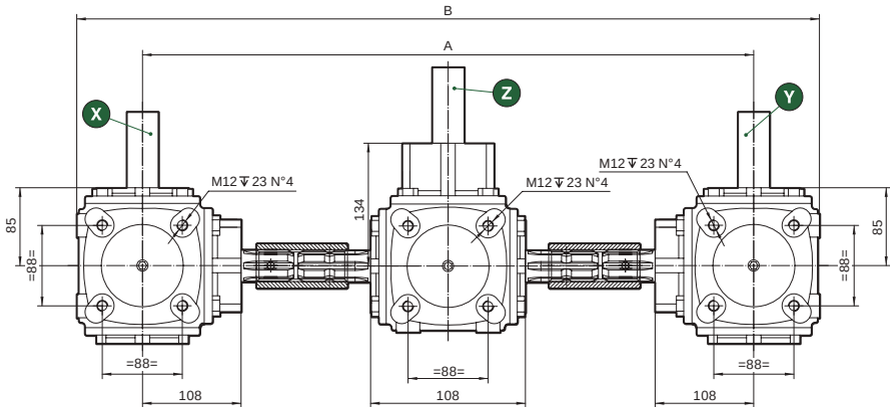
Sensi di rotazione alberi / Shaft direction



SP-36



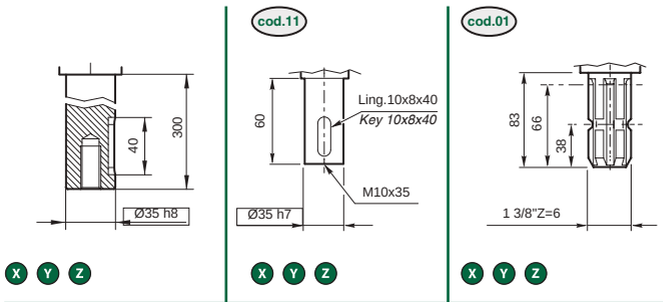
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

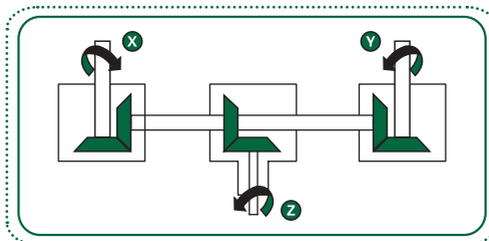
i	Input						Materiale Material	Dentatura Toothing	A	B		Alberi Shafts
	Z	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)						
1:1	cod.06	540	540	16.9(23)	298	298	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	670	814		Vedi pagina seguente See next page

Alberi / Shafts

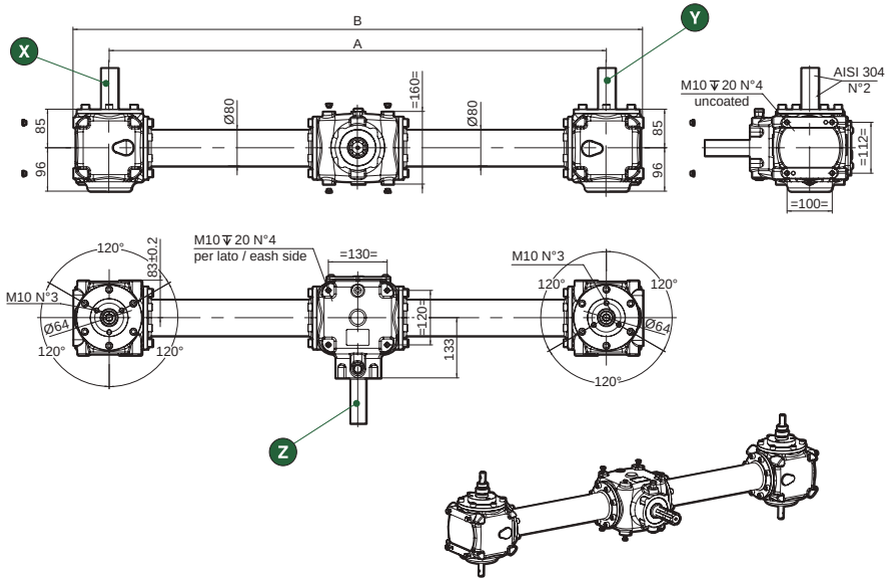


SP-36

Sensi di rotazione alberi / Shaft direction



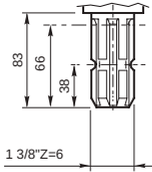
SP-45


Dimensioni / Dimensions

Caratteristiche tecniche / Technical data

i	Input Z						Materiale Material	Dentatura Toothing	A	B	 Alberi Shafts
		n_1 rpm input	n_2 rpm output		P_1 Kw(HP)	T_1 N.m(input)					
1:1	cod.06	540	540	35(48)	619	619	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	770	619	Vedi pagina seguente See next page
1:1.27	cod.06	750	950	26(35)	331	261			331	261	
1:1.76	cod.06	540	950	23(31)	407	231			1100	231	
1:1.46	cod.06	540	788	40(54.4)	707	485			1150	485	

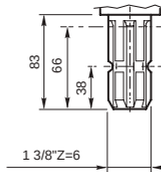
Alberi / Shafts

cod.01



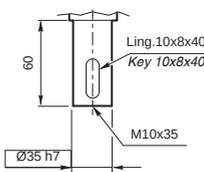
Z

cod.01



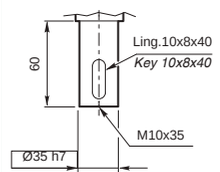
X Y

cod.11



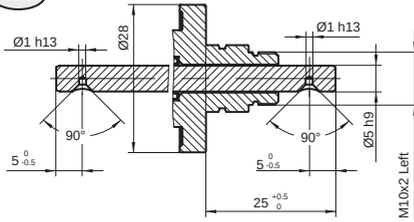
X Y

cod.11



X Y

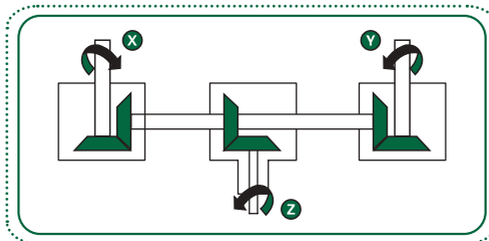
cod.11



X Y

SP-45

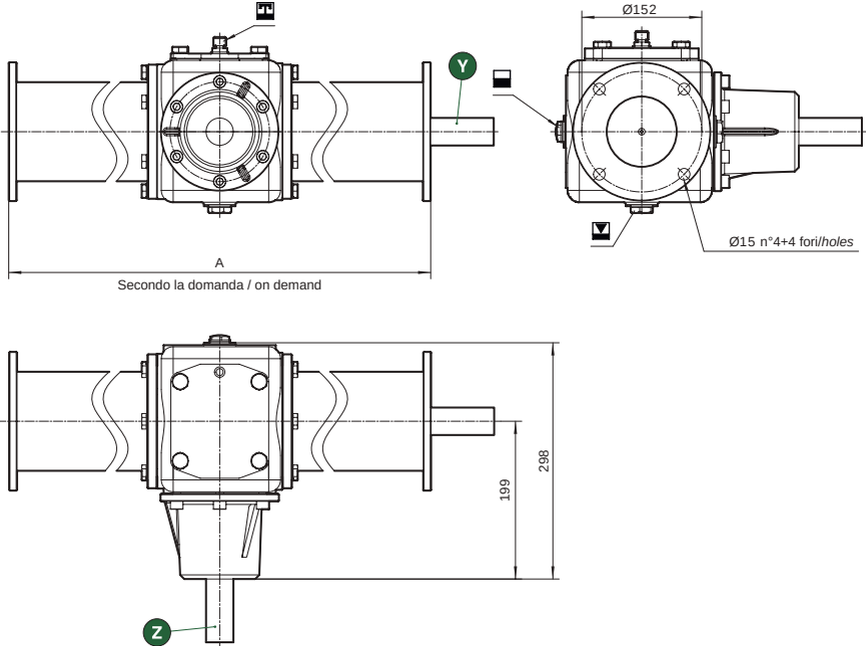
Sensi di rotazione alberi / Shaft direction



SO-55



Dimensioni / Dimensions

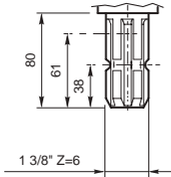


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing	A	B	 Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1.28:1	cod.27	540	421	40(50)	703	900	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	565 600 650		Vedi pagina seguente See next page

Alberi / Shafts

Ingresso/Input



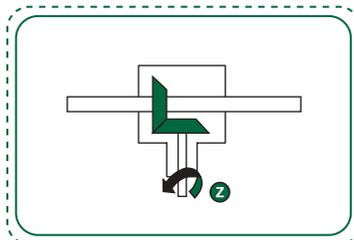
Z

Uscita/Output

A richiesta cliente
According to the customer's requirement

SO-55

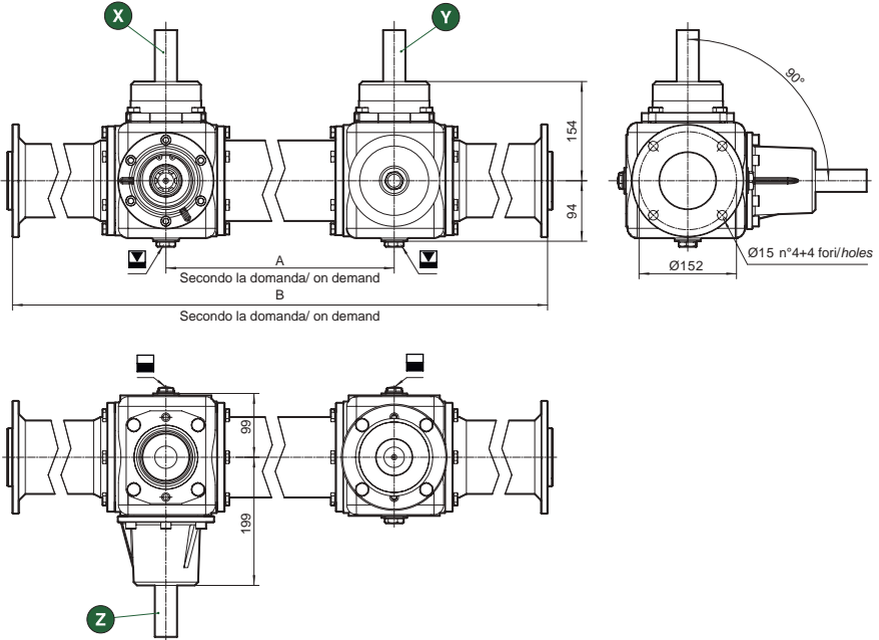
Sensi di rotazione alberi / Shaft direction



SP01-55



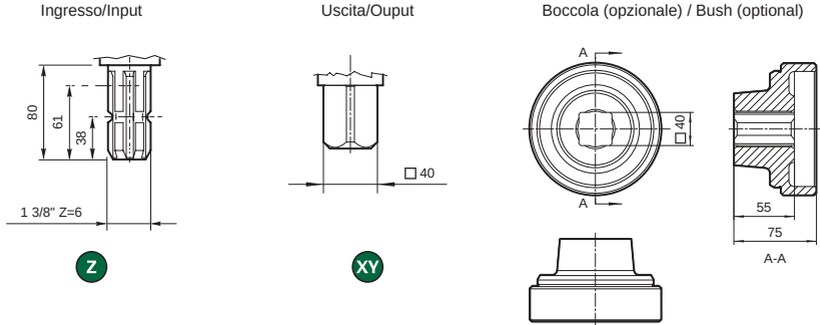
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

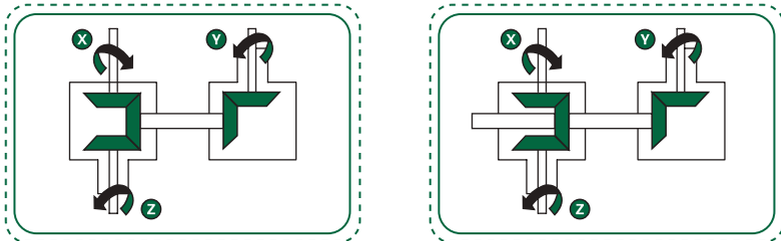
i	Input						Materiale Material	Dentatura Toothing	A	B	 Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:1	cod.06	540	540	40(50)	778	778	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	565 600 650		Vedi pagina seguente See next page

Alberi / Shafts



SP01-55

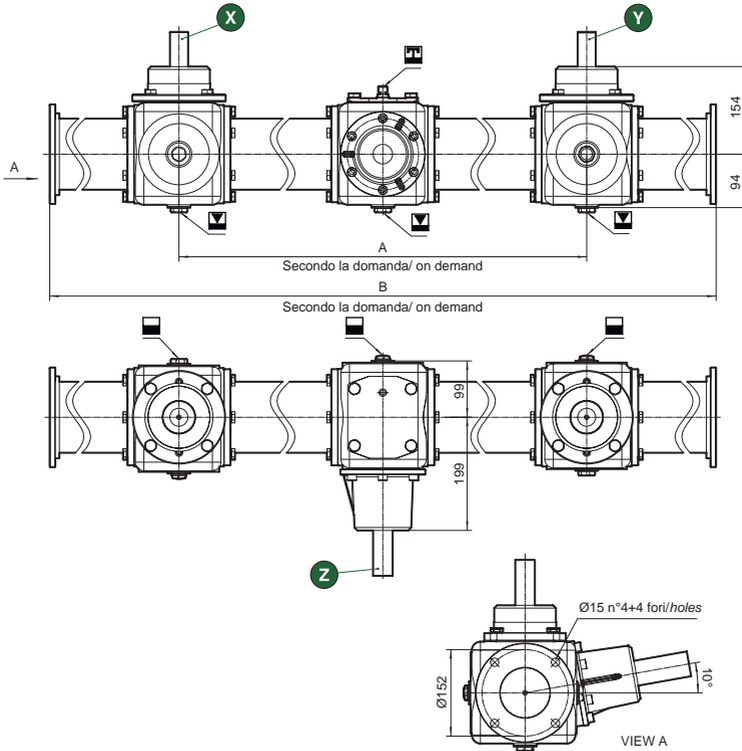
Sensi di rotazione alberi / Shaft direction



SP02-55



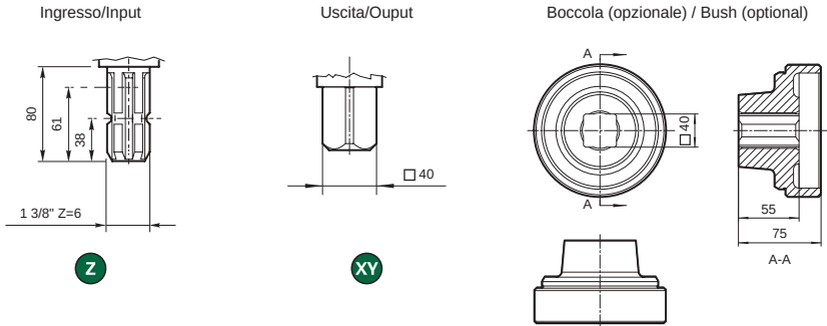
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

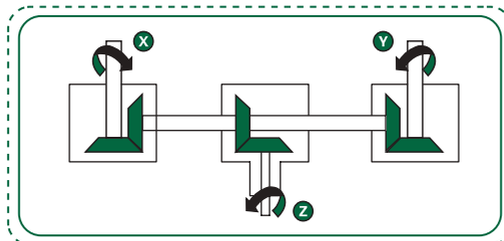
i	Input						Materiale Material	Dentatura Toothing	A	B	 Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:1	cod.06	540	540	40(50)	707	707	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	770 910	1710 2000	Vedi pagina seguente See next page

Alberi / Shafts



SP02-55

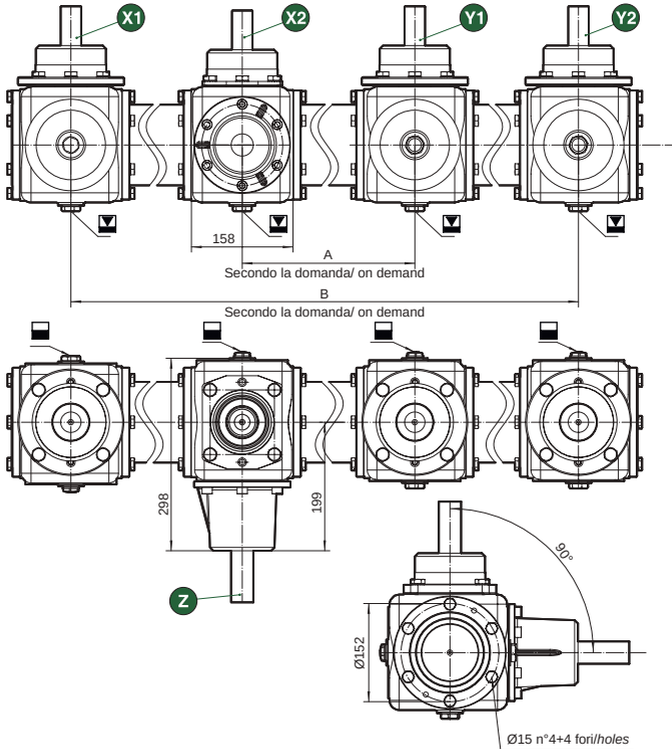
Sensi di rotazione alberi / Shaft direction



SP04-55



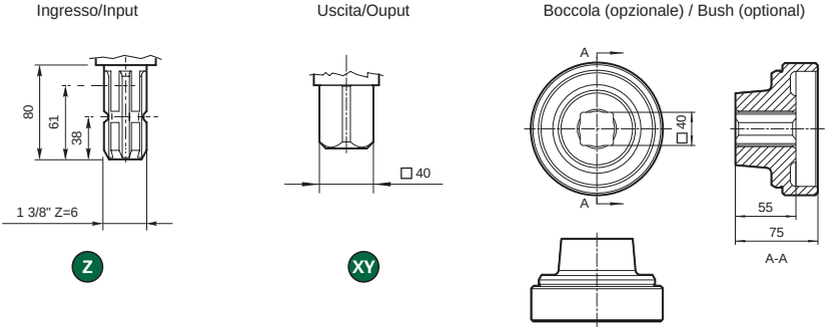
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

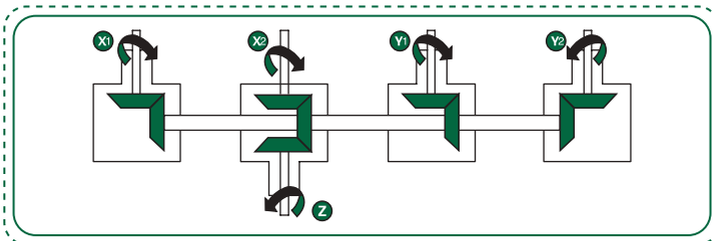
i	Input						Materiale Material	Dentatura Toothing	A	B	 Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:1	cod.06	540	540	40(55)	715	715	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth	360	1110	Vedi pagina seguente See next page
								cod.R	390	1260	
									440	1380	

Alberi / Shafts



SP04-55

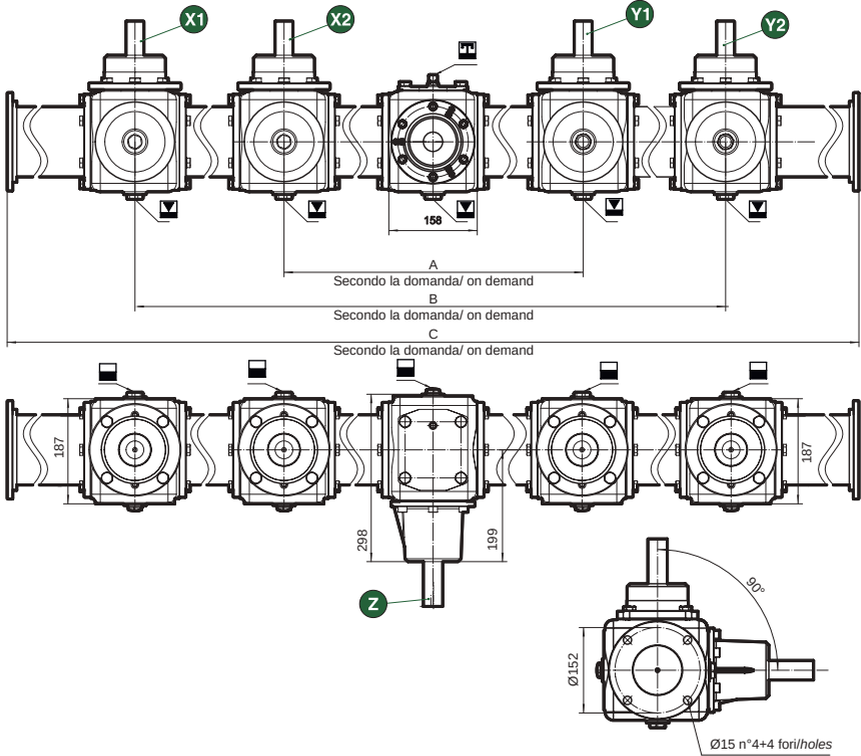
Sensi di rotazione alberi / Shaft direction



SPC04-55



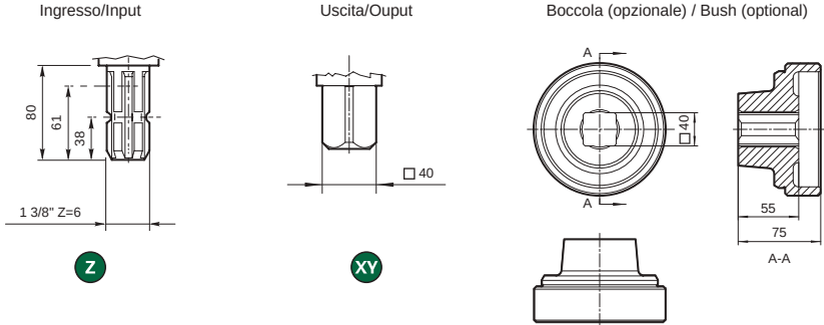
Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

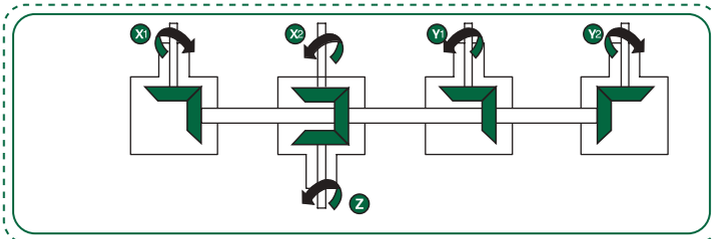
i	Input	Shafts		P _i Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	A	B	C	Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output									
1:1	cod.06	540	540	40(55)	707	707	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	560	1590	2220	Vedi pagina seguente See next page
									440	1380	1380	

Alberi / Shafts



SPC04-55

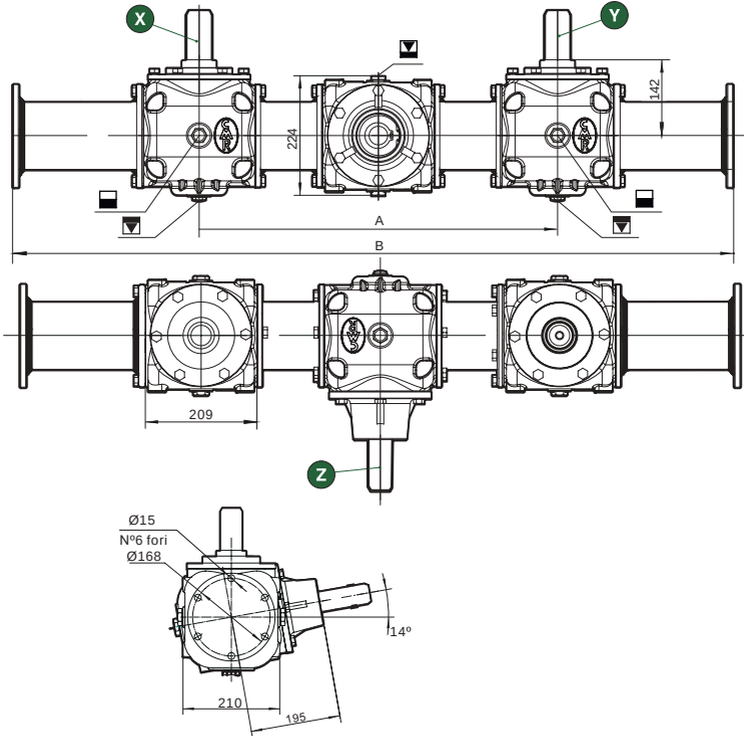
Sensi di rotazione alberi / Shaft direction



SP-085



Dimensioni / Dimensions

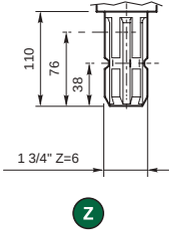


Caratteristiche tecniche / Technical data

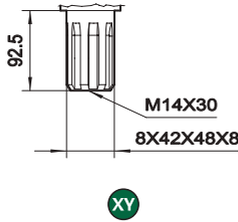
i	Input	Shafts		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	A	B	Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output								
1.38:1	cod.28	540	390	62(85)	1100	1518	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	620	1493	Vedi pagina seguente See next page
									700	1500	
									770	1710	
									910	2000	

Alberi / Shafts

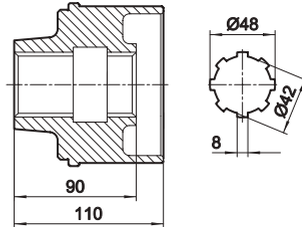
Ingresso/Input



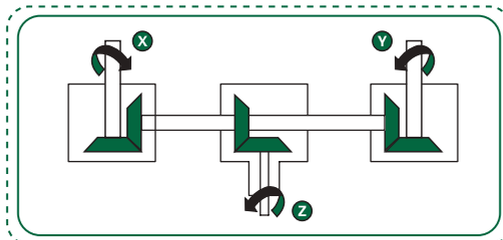
Uscita/Output



Boccola (opzionale) / Bush (optional)



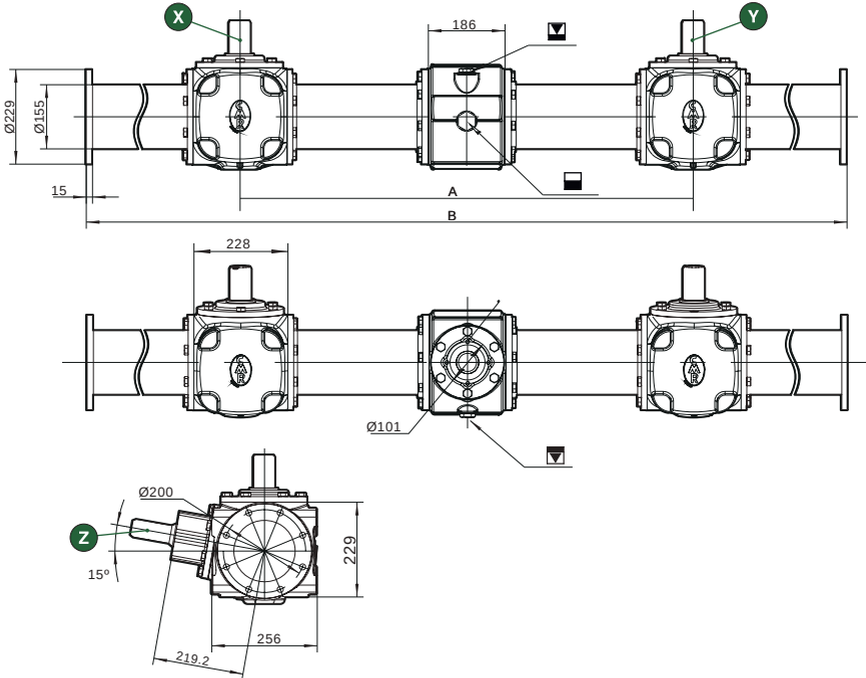
Sensi di rotazione alberi / Shaft direction



SP-140 (cod.CG)



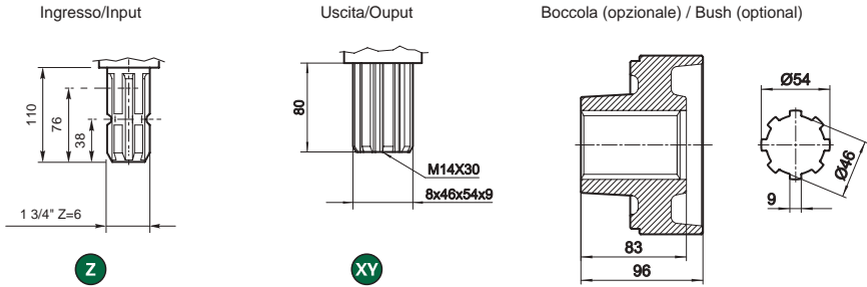
Dimensioni / Dimensions



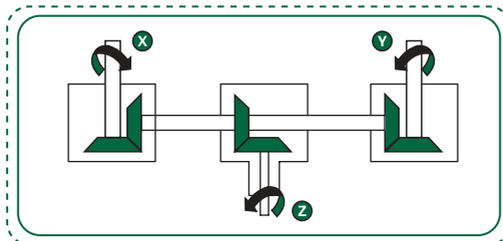
Caratteristiche tecniche / Technical data

i	Input	Shaft		Power	Torque		Material	Toothing	A	B	Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
2.39:1	(cod.45)	1000	418	103(140)	983	2350	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth	700	1500	Vedi pagina seguente See next page
									710	1710	
									910	2000	
									960	2100	
2.66:1	(cod.66)	1000	376	99.5(135)	948	2524		(cod.R)	990	2200	
									1100	2380	

Alberi / Shafts



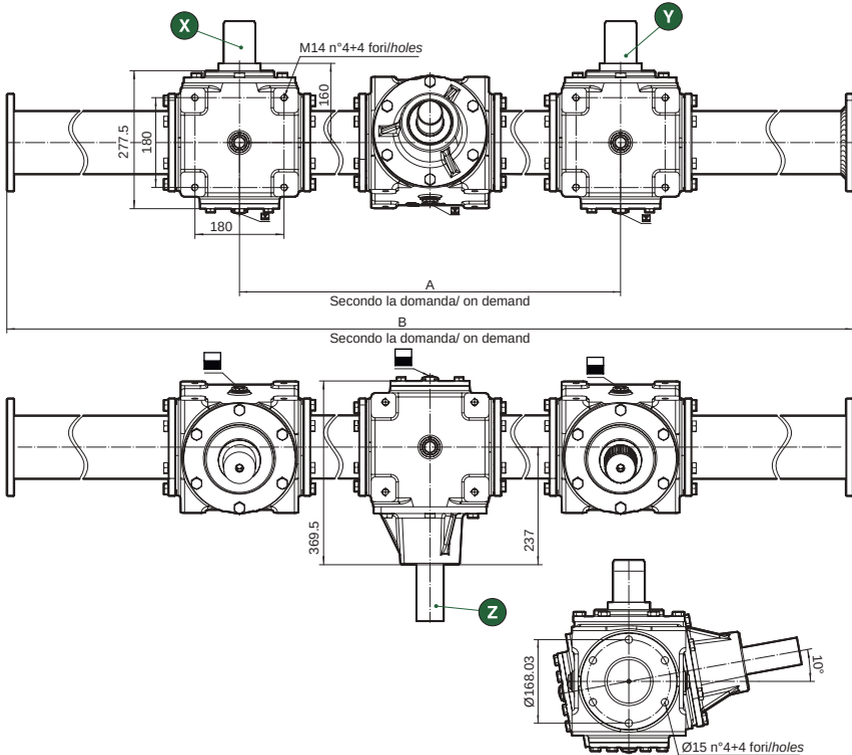
Sensi di rotazione alberi / Shaft direction



SP-160 cod.CM



Dimensioni / Dimensions

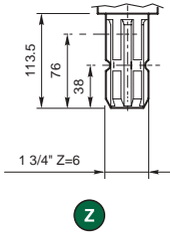


Caratteristiche tecniche / Technical data

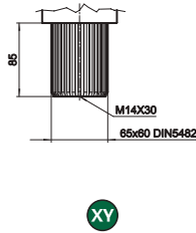
i	Input	Shafts		P _i Kw(HP)	Torque		Materiale Material	Dentatura Toothing	A	B	Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)					
2.47:1	cod.65	1000	405	118(160)	1126	2782	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	700 910 960 990 1100	1500 2000 2100 2200 2380	Vedi pagina seguente See next page

Alberi / Shafts

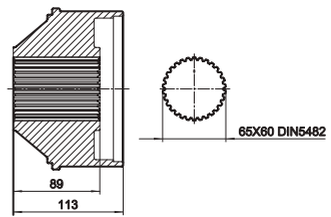
Ingresso/Input



Uscita/Output

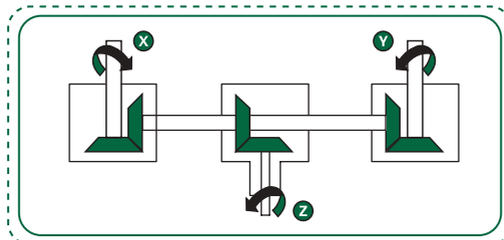


Boccola (opzionale) / Bush (optional)



SP-160

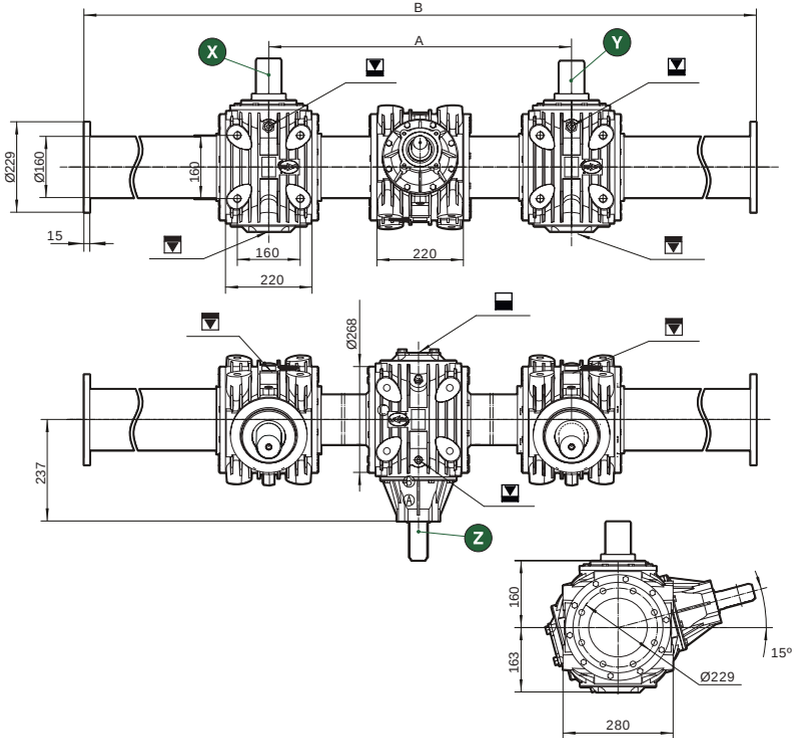
Sensi di rotazione alberi / Shaft direction



SP-240 (cod.CH)



Dimensioni / Dimensions

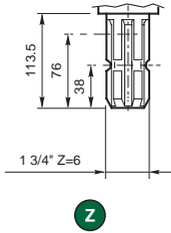


Caratteristiche tecniche / Technical data

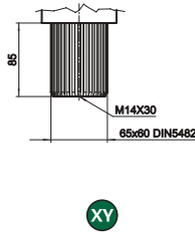
i	Input	Shaft		Sun	Gear		Materiale Material	Dentatura Toothing	A	B	Alberi Shafts
	Z	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
2.47:1	(cod.65)	1000	405	179(240)	170	2x2100	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)	700 770 910 990 1100	1500 1710 2000 2295 2380	Vedi pagina seguente See next page

Alberi / Shafts

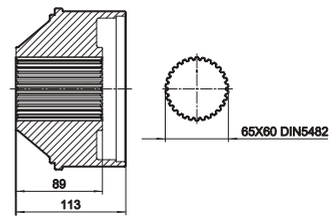
Ingresso/Input



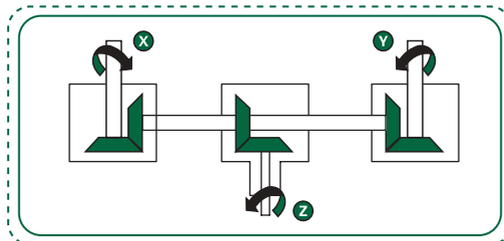
Uscita/Output



Boccola (opzionale) / Bush (optional)



Sensi di rotazione alberi / Shaft direction

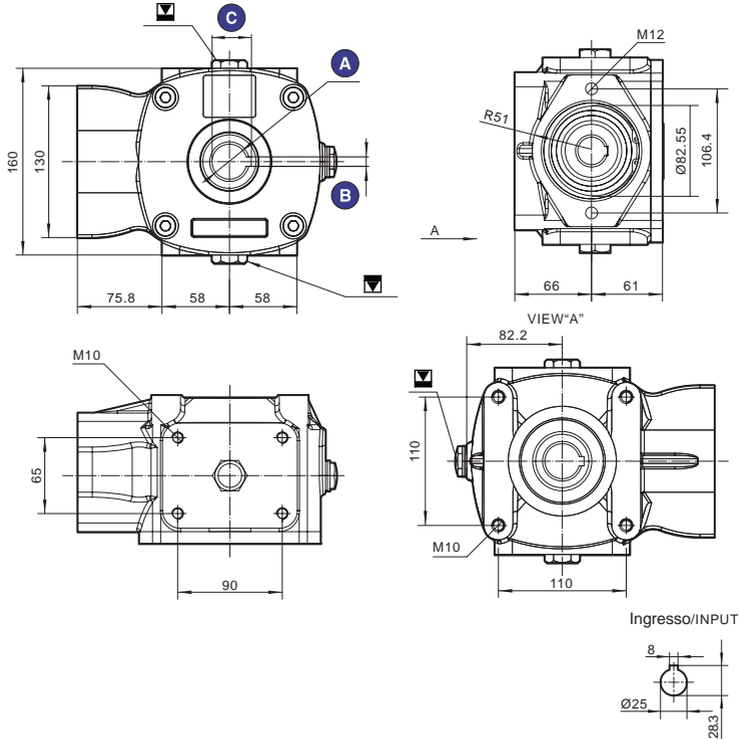


Note

NOTES

SERIE H		
H045		260
H090		261
H120		262
H145		263
H150B		264
H150		265
H190		266
H200		267
H300		268
H350		269
H400		270
H420		271
H500		272
H501		273
H650		274
H800		275

H045 cod.


Dimensioni / Dimensions

Caratteristiche tecniche / Technical data

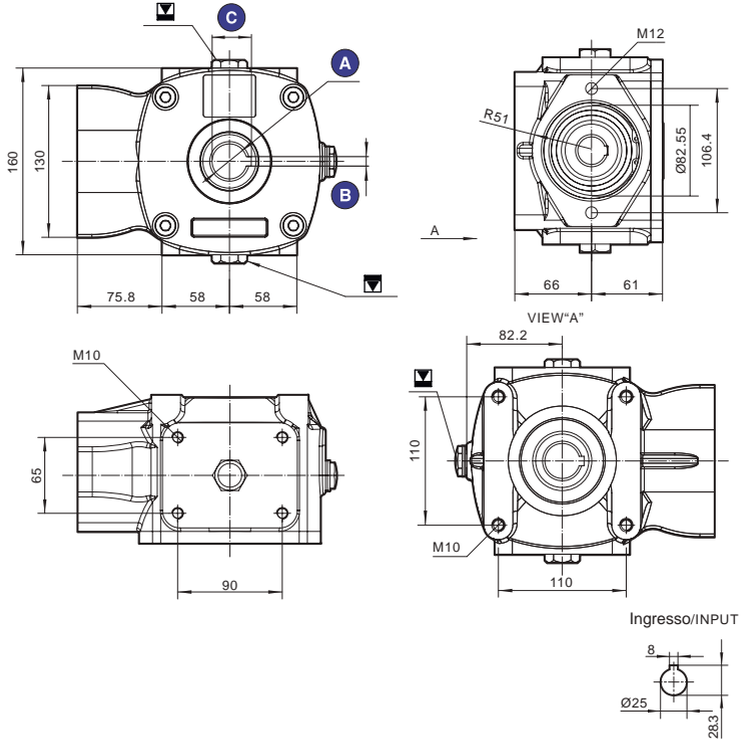
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
1.9:1	450	12	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø30	8	33.3
Ø35	10	38.6

H090 cod.09



Dimensioni / Dimensions



H045
H090

Caratteristiche tecniche / Technical data

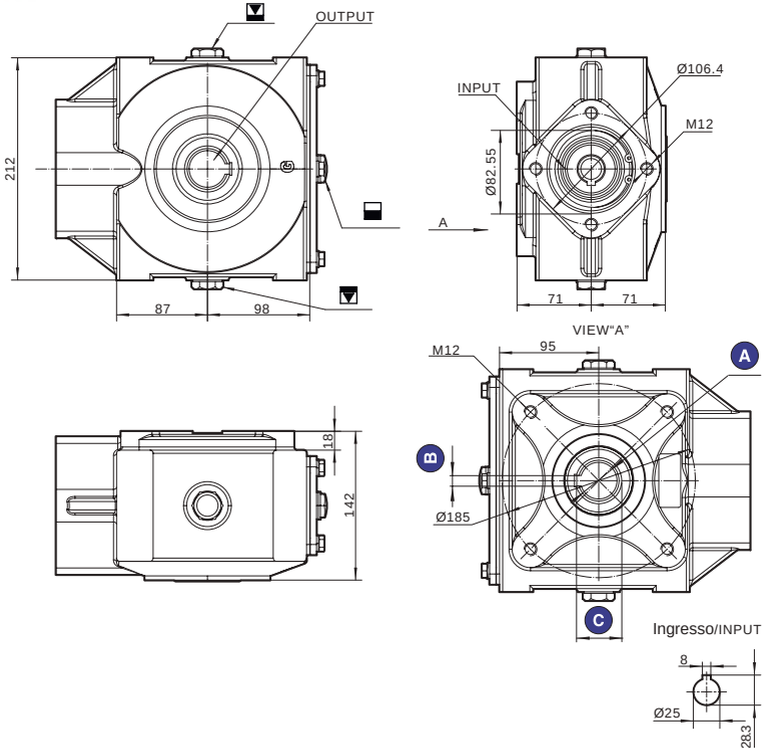
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
3.1:1	900	12	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø30	8	33.3
Ø35	10	38.6

H120 cod.12



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

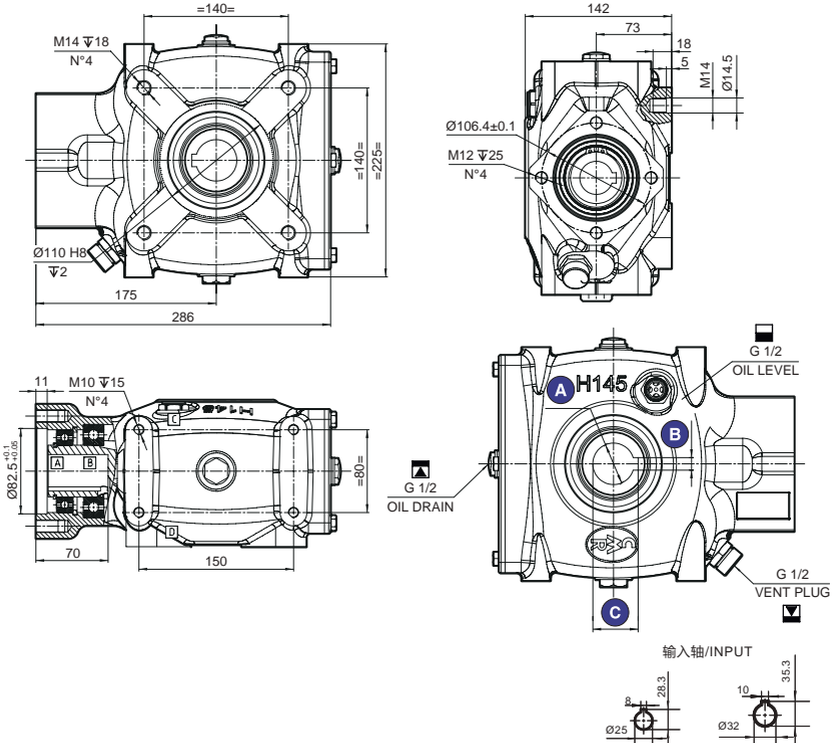
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
4.09:1	1200	18	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø35	10	38.6
Ø40	12	43.3

H145 cod.1J



Dimensioni / Dimensions



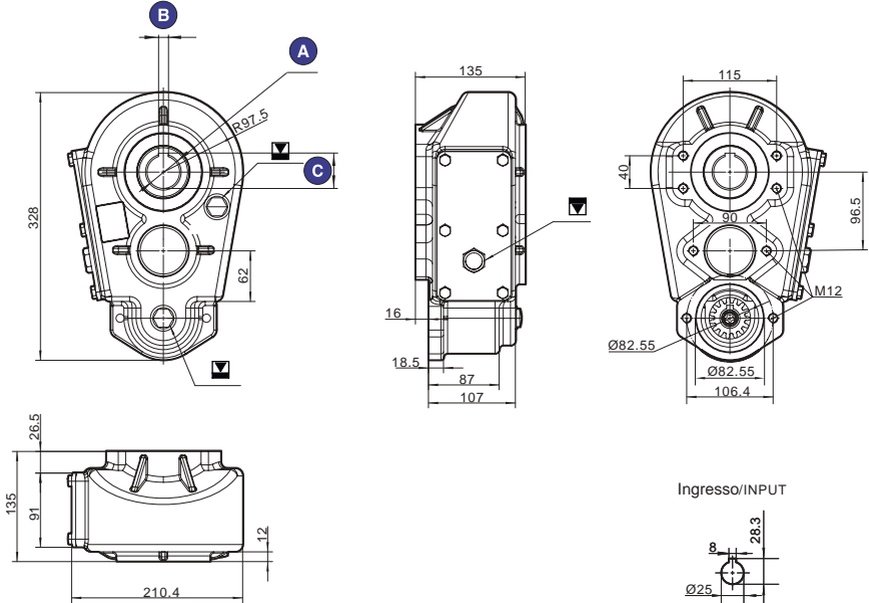
H120
H145

Caratteristiche tecniche / Technical data

Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
4.1:1	1500	21	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
$\varnothing 35$	10	38.6
$\varnothing 40$	12	43.8

H150B cod.14


Dimensioni / Dimensions


Ingresso/INPUT


Caratteristiche tecniche / Technical data

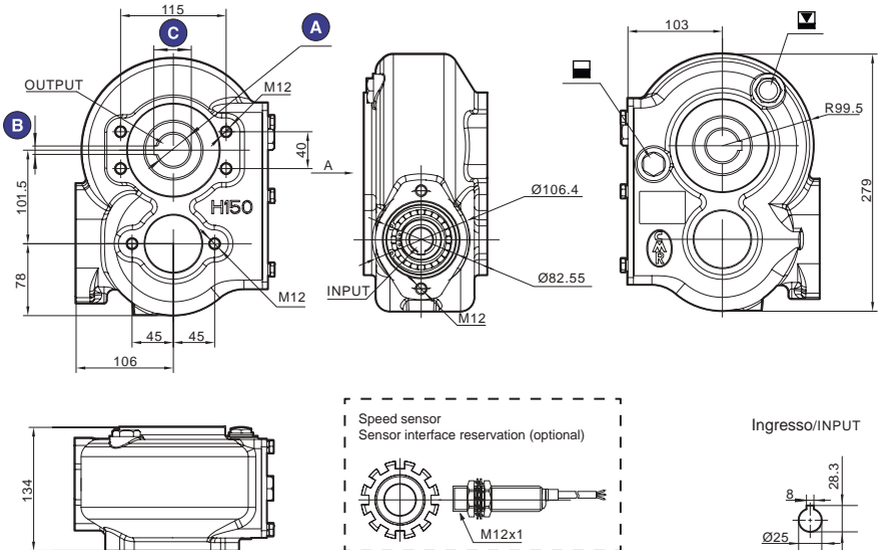
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
8.2:1 12.1:1	1500	20	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø35	10	38.6
Ø40	12	43.3

H150 cod.15



Dimensioni / Dimensions



H150B
H150

Caratteristiche tecniche / Technical data

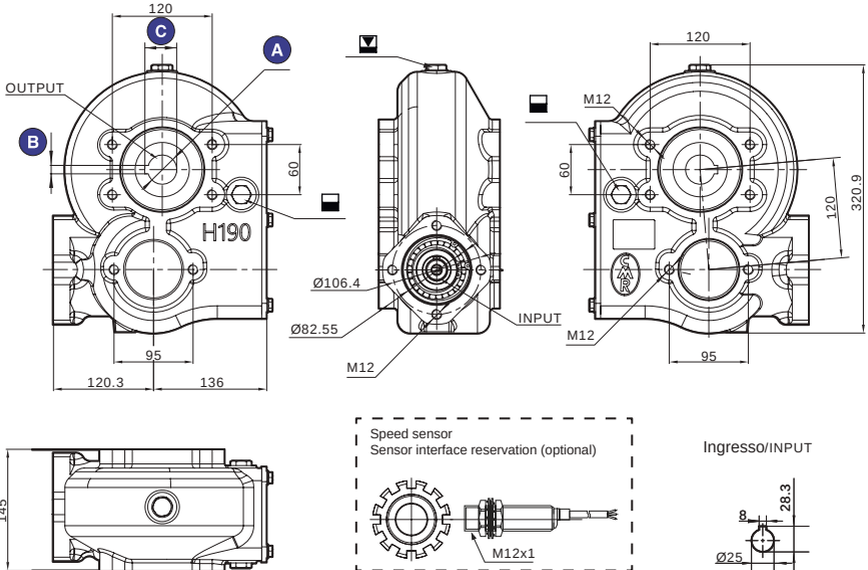
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
8.15:1	1500	18	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø35	10	38.6
Ø40	12	43.3

H190 cod.T1



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

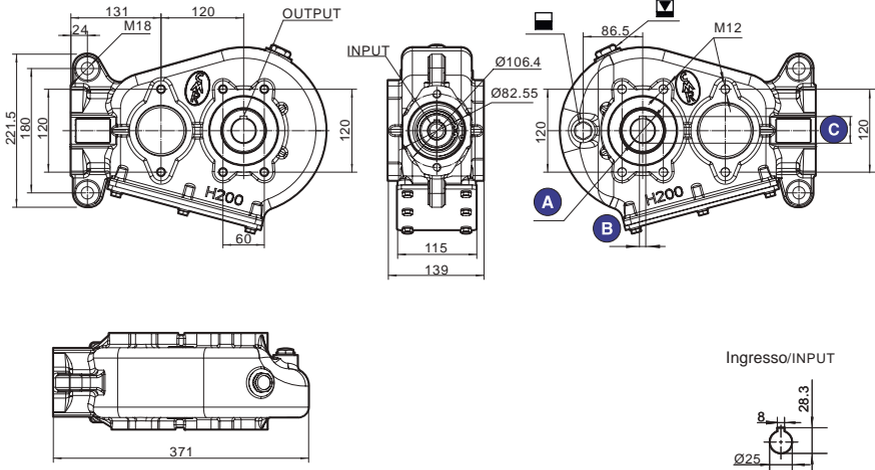
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
10.2:1	1900	28	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø35	10	38.6
Ø40	12	43.3
Ø45	12	48.8

H200 cod.20



Dimensioni / Dimensions



H190
H200

Caratteristiche tecniche / Technical data

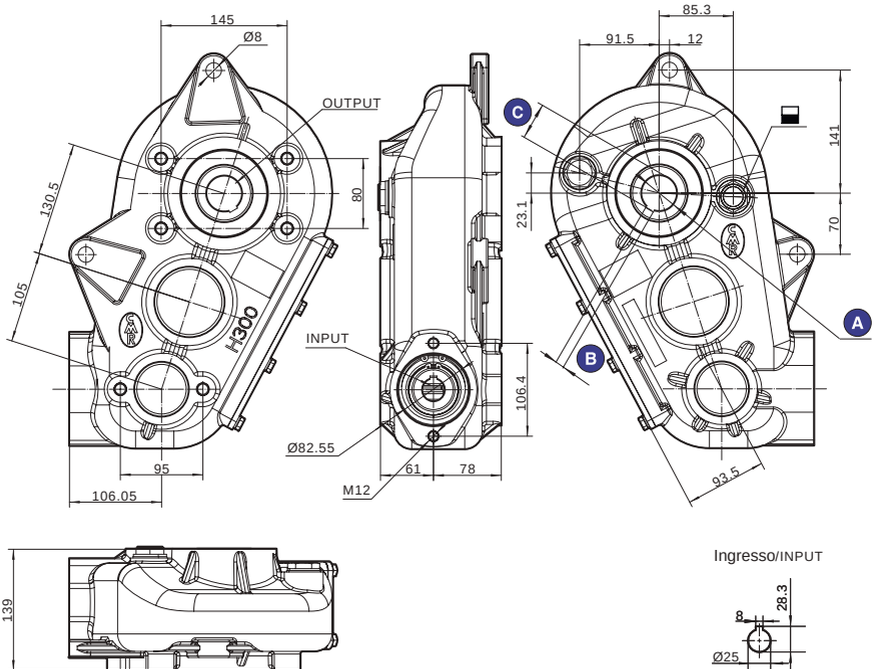
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
16.43:1	2000	28	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
$\varnothing 35$	10	38.6
$\varnothing 40$	12	43.3
$\varnothing 45$	12	48.8

H300 cod.30



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

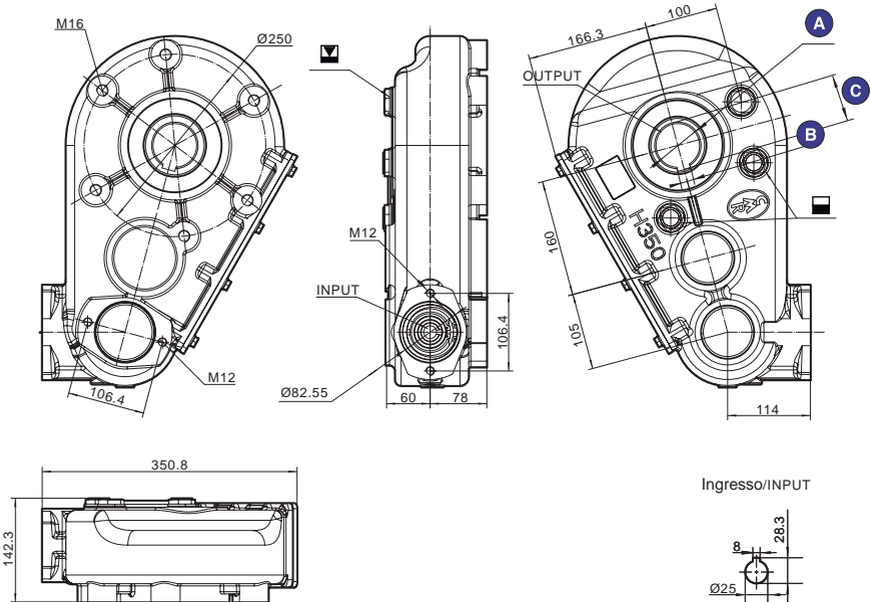
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
29.5:1	3000	37	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø35	10	38.6
Ø40	12	43.3
Ø45	12	48.8

H350 cod.35



Dimensioni / Dimensions



H300
H350

Caratteristiche tecniche / Technical data

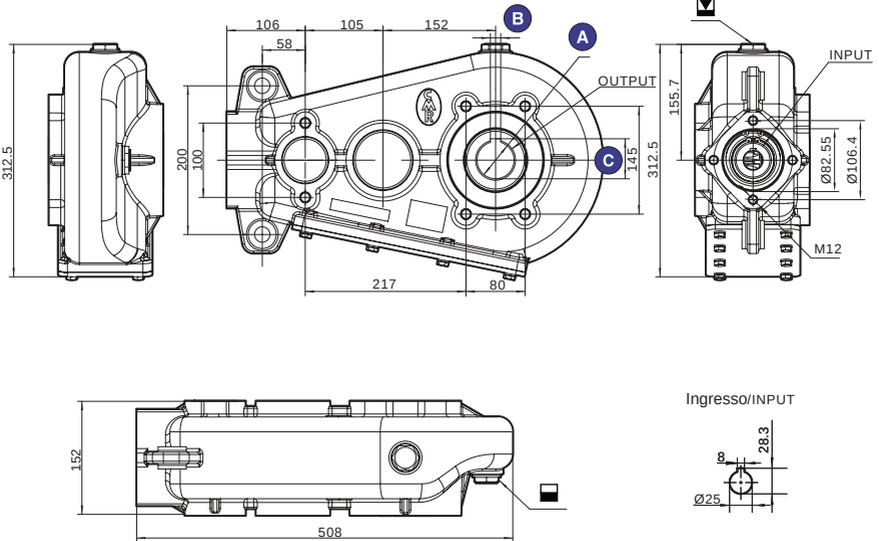
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
12.1:1	3500	47	Olio riduttore Gear oil SAE90EP	-20° / +80°
24.3:1				
38.3:1				

A	B	C
Ø45	14	48.8
Ø50	14	53.2
Ø60	18	64.4

H400 cod.40



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

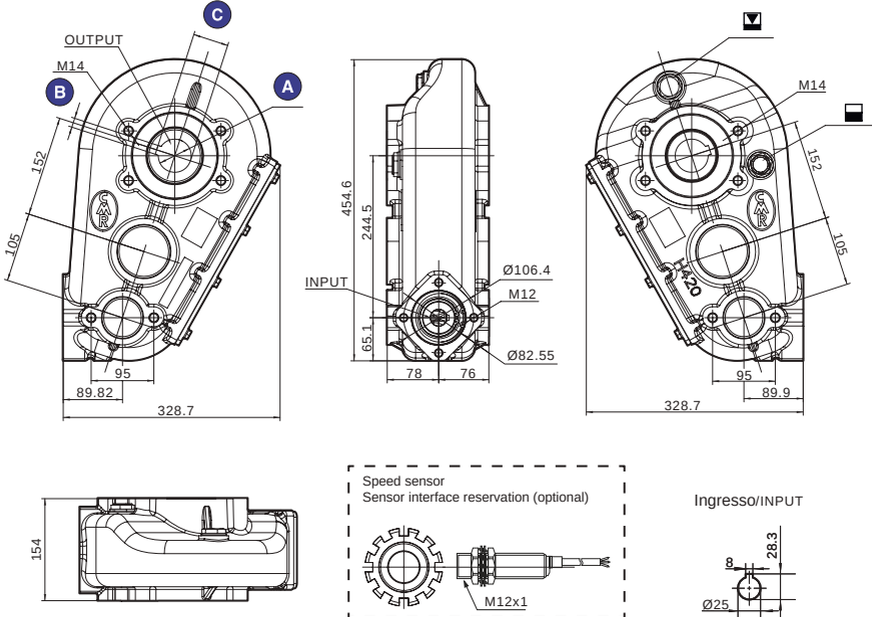
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
35.35:1	4000	57	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø50	14	53.8
Ø55	16	59.3
Ø60	18	64.4

H420 cod.T1



Dimensioni / Dimensions



H400
H420

Caratteristiche tecniche / Technical data

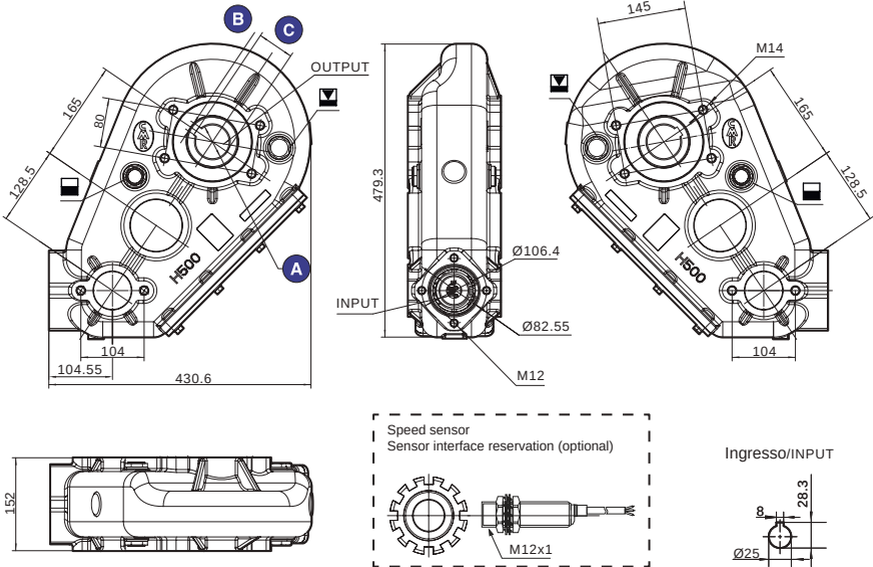
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
35.35:1	4000	46	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø50	14	53.8
Ø55	16	59.3
Ø60	18	64.4

H500 (cod.50)



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

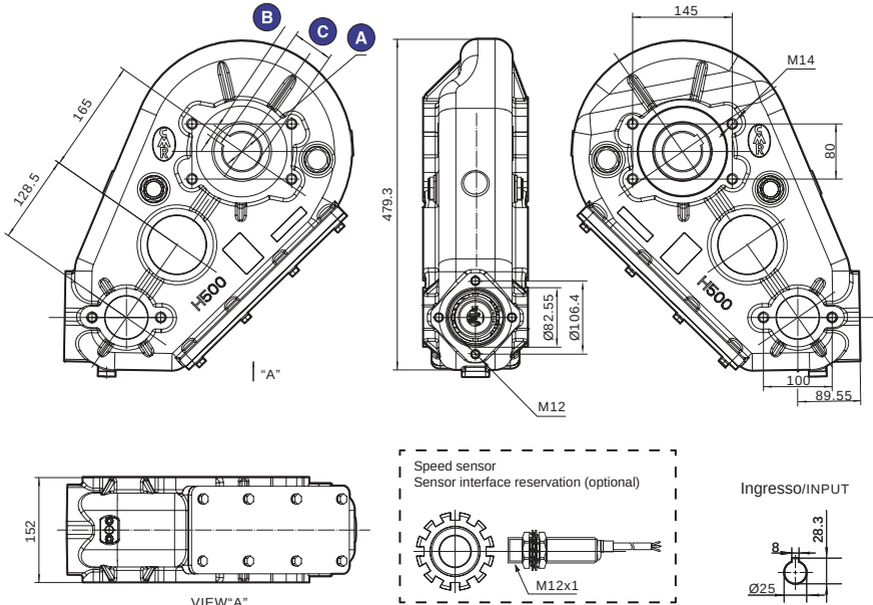
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
43.6:1	5000	57	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø50	14	53.8
Ø55	16	59.3
Ø60	18	64.4

H501 cod.T1



Dimensioni / Dimensions



H500
H501

Caratteristiche tecniche / Technical data

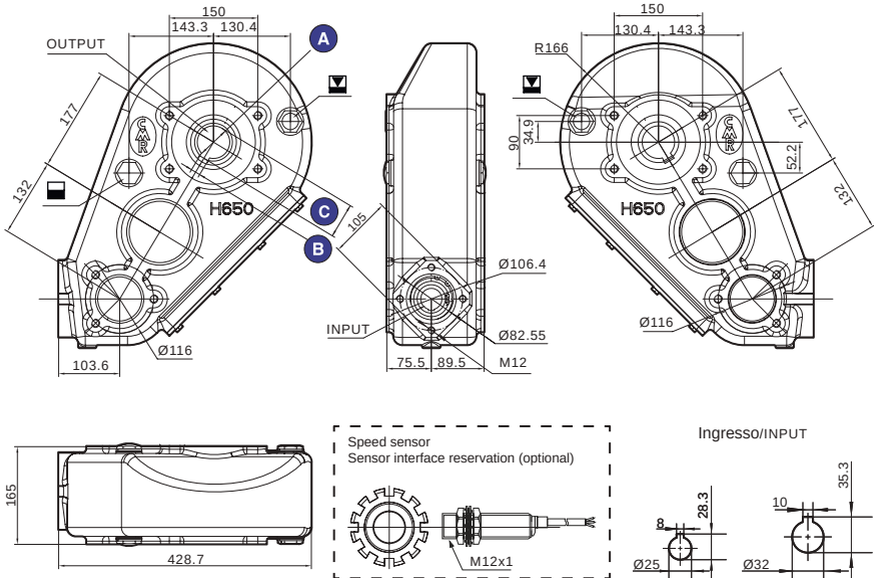
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
43.6:1	5000	55	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø50	14	53.8
Ø55	16	59.3
Ø60	18	64.4

H650 cod.65



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

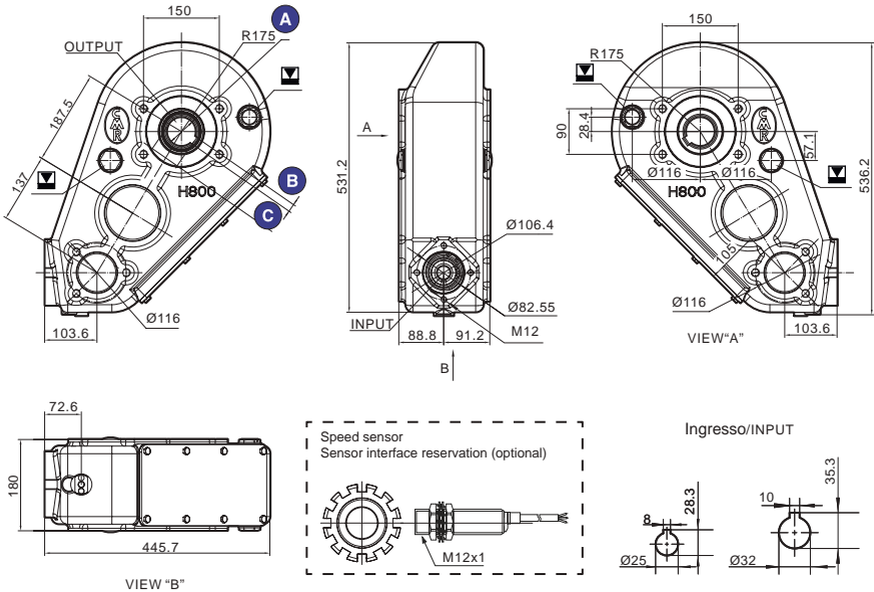
Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
37.8:1	6500	68	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
$\varnothing 55$	16	59.3
$\varnothing 60$	18	64.4
$\varnothing 65$	18	69.4

H800 cod.80



Dimensioni / Dimensions



H650
H800

Caratteristiche tecniche / Technical data

Rapporto Ratio	Coppia in uscita Output torque N - m	Peso Weight Kg.	Lubrificazione Lubrication	Temperatura d'esercizio Work temperature
31.67:1	8000	80	Olio riduttore Gear oil SAE90EP	-20° / +80°

A	B	C
Ø55	16	59.3
Ø60	18	64.4
Ø65	18	69.4

SERIE P			
P20		Fasciatori Wrapper	278
P35		Trituratori - cippatrici Wood chipper - Grinder	280
P35C		Gruppi elettrogeni Generators	282
P45	 	Scardoliva Olive Booster	284
P45C		Gruppi elettrogeni Generators	286
P62			288
PR4			290
PR6			292

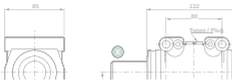
Codifica/Code							
Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
S	P	64	66	00	01	96	P
S	P	(cod.64) ↑ P35E ..	(cod.66) ↑ 1:7 ..	(cod.00)	(cod.01) ↑  ..	(cod.96) ↑  ..	(cod.P) ↑  ..
		vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page		vedi pagine dedicate see dedicated page	



(cod.64)

applicazioni Preparazione del terreno/Trinci
Applications Land preparation / Fall mowers

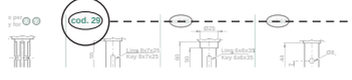
Dimensioni Dimensions



Caratteristiche tecniche/Technical data

	n_1	n_2	P_1	T_{in}	T_{out}	Numero teeth
	[rpm]	[rpm]	[kW]	[Nm]	[Nm]	
3.25:	(cod.53)	3200	2.20	300	2	420

Shafts



(cod.29)

Sensi di rotazione alberi/Shaft rotation directions



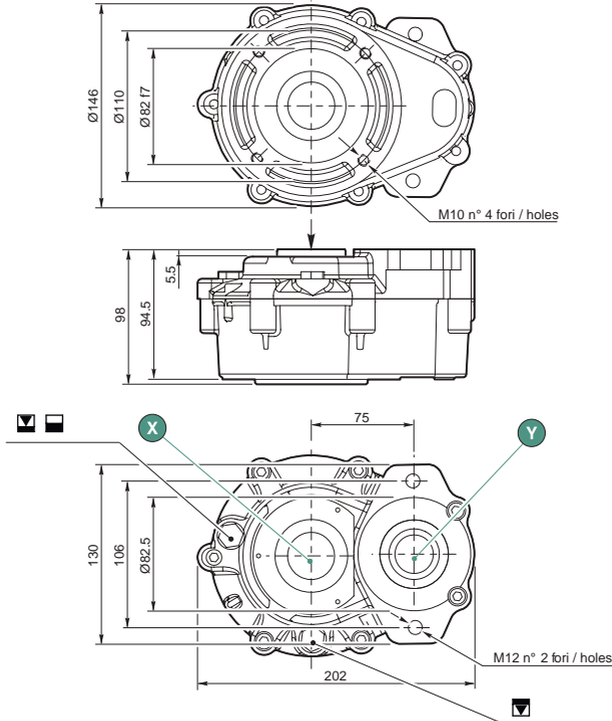
(cod.P)



P20 (cod.61)



Dimensioni / Dimensions

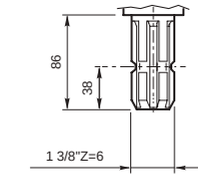


Caratteristiche tecniche / Technical data

i	Input					Materiale Material	Dentatura Toothing				Alberi Shafts	
												n_1 rpm input
2.93:1			540	184	13.2(18)	232	680	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrical Helical Teeth	8.8	0.8	Vedi pagina seguente See next page

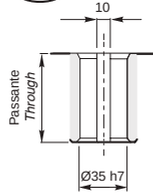
Alberi / Shafts

cod.01

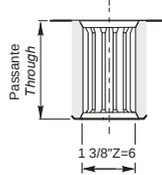


X Y

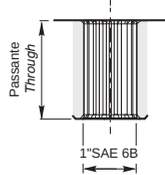
cod.74



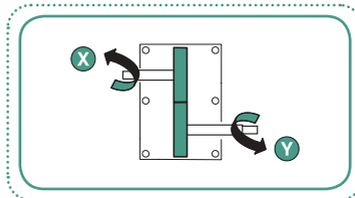
cod.75



cod.82



Sensi di rotazione alberi / Shaft direction



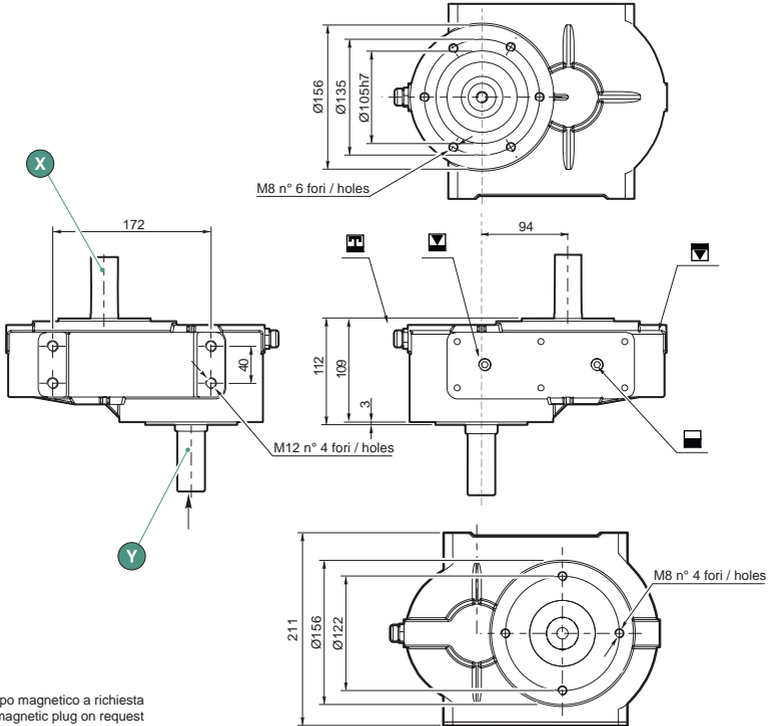
cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

P35 (cod.64)



Dimensioni / Dimensions



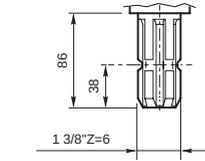
** tappo magnetico a richiesta
magnetic plug on request

Caratteristiche tecniche / Technical data

i	Input	Input		P ₁ Kw/(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output								
1:7	(cod.88)	540	3780	27/36	476	68	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrical Helical Teeth	16	0.8	Vedi pagina seguinte See next page
1:5.4	(cod.25)	540	2916	27/36	476	95					
1:3.4	(cod.19)	540	1836	38.7/51.9	684	201					
1:1.5	(cod.53)	540	810	27/36	476	300					
1.5:1	(cod.88)	540	360	18/25	300	450					

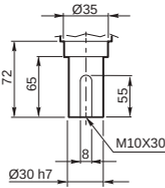
Alberi / Shafts

cod.01



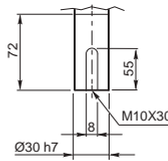
X

cod.18



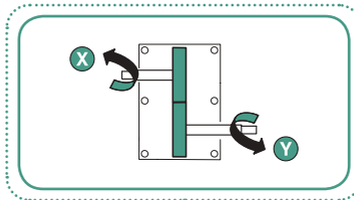
Y

cod.15



Y

Sensi di rotazione alberi / Shaft direction



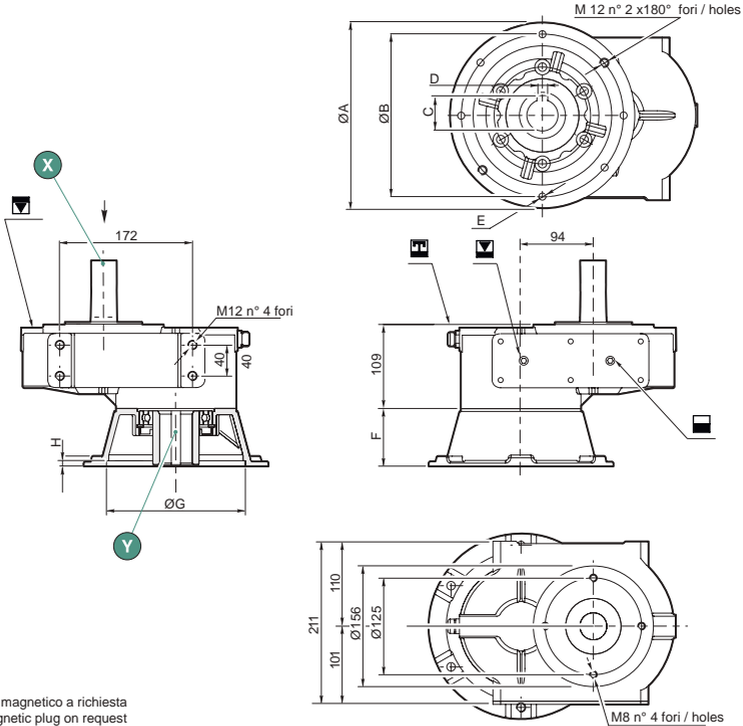
cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

P35C (cod.64)



Dimensioni / Dimensions

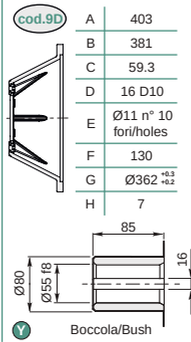
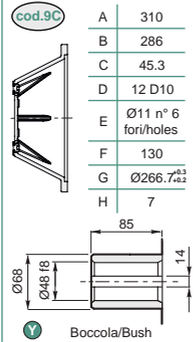
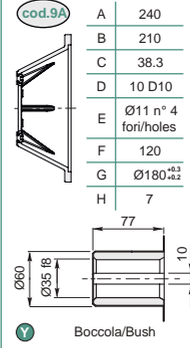
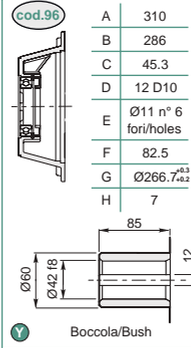
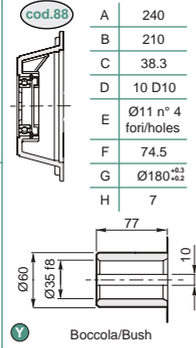
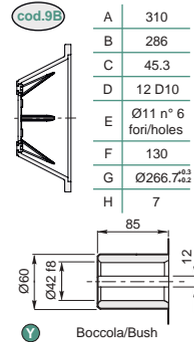
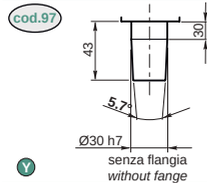
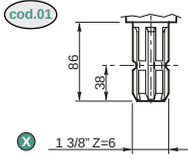


** tappo magnetico a richiesta
magnetic plug on request

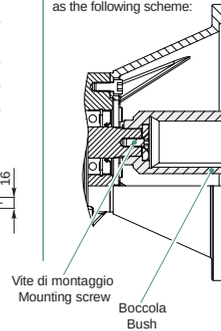
Caratteristiche tecniche / Technical data

i	Input	Shaft		Gear		Coupling		Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)						
1:6.9	(cod.80)	419	2900	17/23	387	55	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cylindrical Helical Teeth	22	0.8	Vedi pagina seguinte See next page	
		505	3500	20/27	380	55						
1:3.73	(cod.82)	408	1500	20/27	457	457	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cylindrical Helical Teeth	22	0.8	Vedi pagina seguinte See next page	
		483	1800	23/31	451	451						
1:3.4	(cod.19)	440	1500	30/40	651	651	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cylindrical Helical Teeth	22	0.8	Vedi pagina seguinte See next page	
		530	1800	36/48	642	642						

Alberi / Shafts

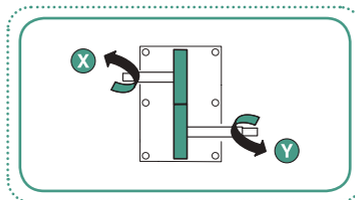


Per cod. 9A, 9B, 9C e cod.9D, boccole rimovibili e sostituibili come da schema seguente:
For code 9A, 9B, 9C and 9D, the bushes are removable/replaceable as the following scheme:



	cod.88	cod.9E	cod.9C	cod.9D	cod.96	cod.9A
[kg]	22	27	27	29	24.5	24

Sensi di rotazione alberi / Shaft direction

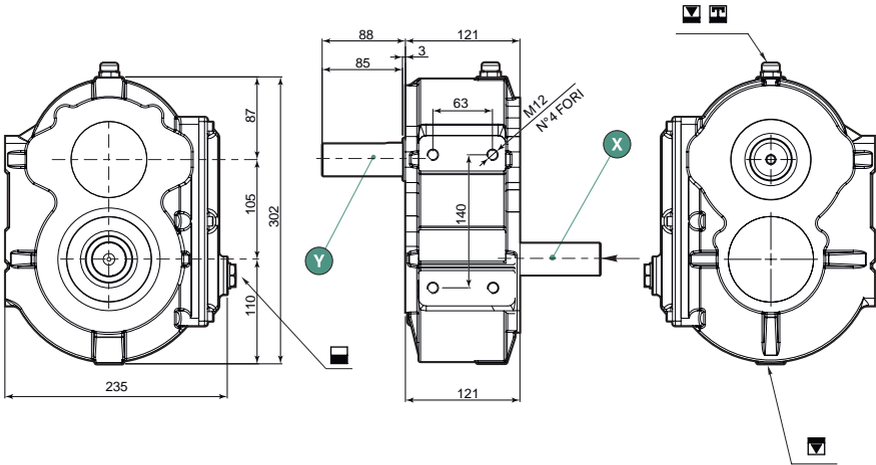


cod.P Scatole ad assi paralleli
Parallel Shaft Gear Unit

P45 (cod.69)



Dimensioni / Dimensions

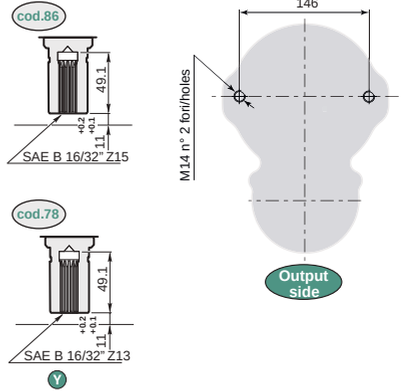
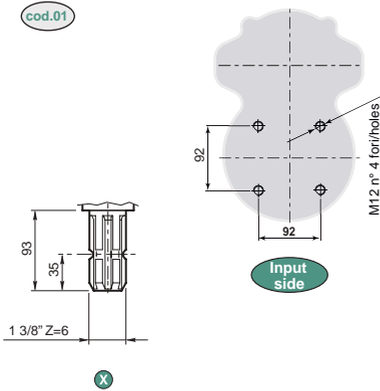
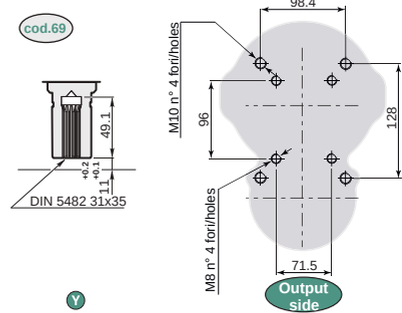
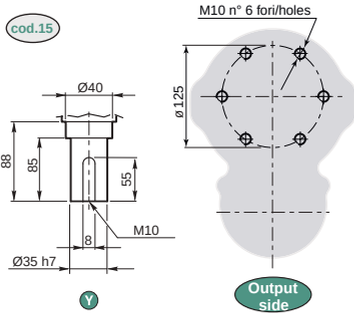


** tappo magnetico a richiesta
magnetic plug on request

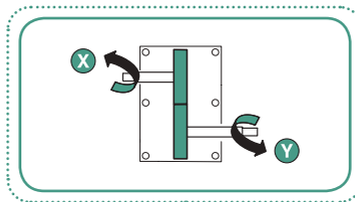
Caratteristiche tecniche / Technical data

i	Input	Gears		Shafts		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X rpm input	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)					
1:7	(cod.88)	540	3780	44/60	778	115	Ghisa G25 Gray Cast iron	22	1.5	Vedi pagina seguente See next page
1:3.73	(cod.82)	540	2014	45/61	796	225				
1:3.47	(cod.28)	540	1874	50/68	884	255				

Alberi / Shafts



Sensi di rotazione alberi / Shaft direction

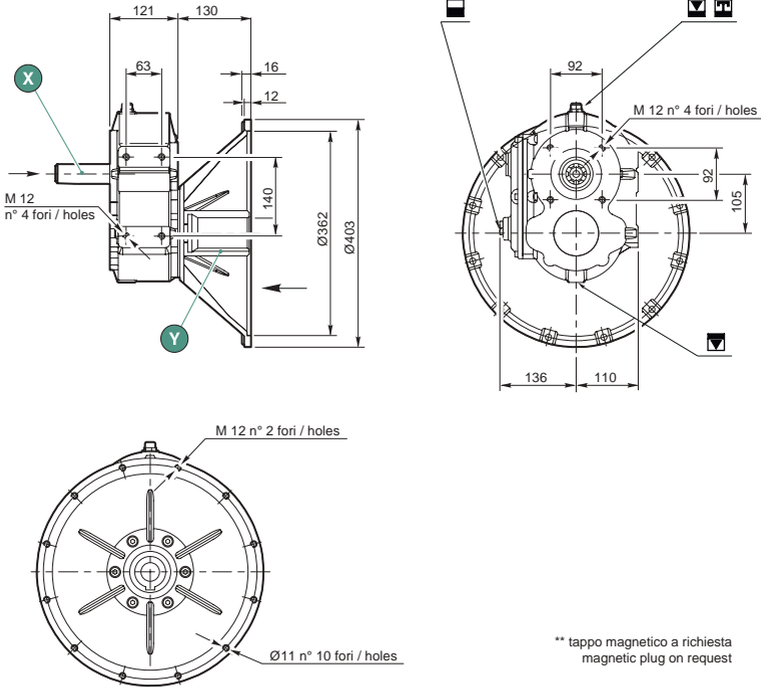


cod.P Scatole ad assi paralleli
Parallel Shaft Gear Unit

P45C (cod.69)



Dimensioni / Dimensions

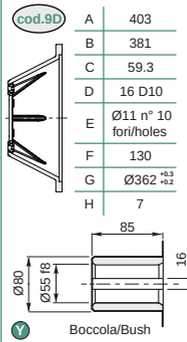
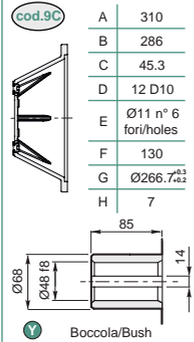
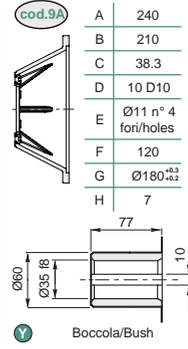
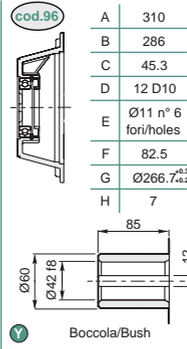
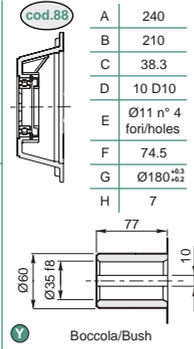
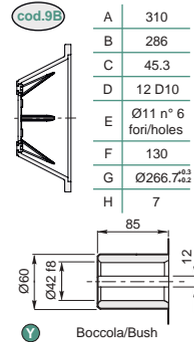
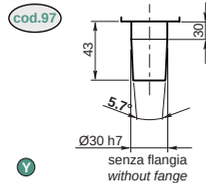
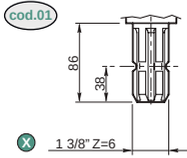


** tappo magnetico a richiesta
magnetic plug on request

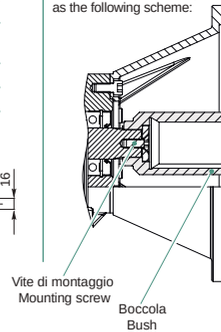
Caratteristiche tecniche / Technical data

i	Input	Shaft		Gear			Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:6.9	(cod.88)	420 509	2900 3500	20/27 23/31	443 436	65 63	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrical Helical Teeth	22	1.5	Vedi pagina seguente See next page
1:3.47	(cod.2x)	432 518	1500 1800	41/55 4865	897 884	255 255					

Alberi / Shafts

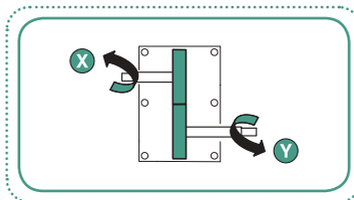


Per cod. 9A, 9B, 9C e cod.9D, boccole rimovibili e sostituibili come da schema seguente:
For code 9A, 9B, 9C and 9D, the bushes are removable/replaceable as the following scheme:

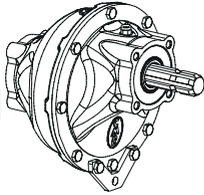


	cod.88	cod.9E	cod.9C	cod.9D	cod.96	cod.9A
[kg]	22	27	27	29	24.5	24

Sensi di rotazione alberi / Shaft direction

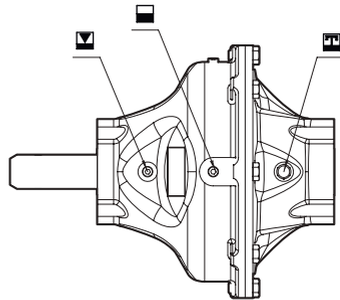
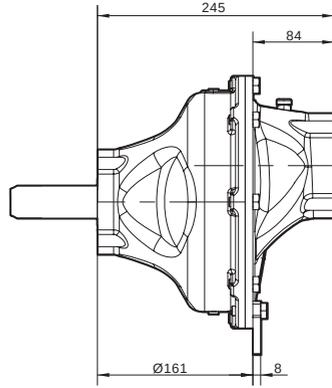
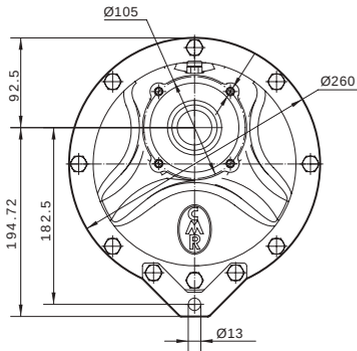


cod.P Scatole ad assi paralleli
Parallel Shaft Gear Unit



P62 (cod.69)

Dimensioni / Dimensions

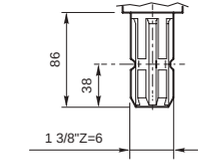


Caratteristiche tecniche / Technical data

i	Input										
	n ₁ rpm input	n ₂ rpm output								P ₁ Kw(HP)	T ₁ N.m(input)
1:1.88	(cod.12)	540	1015	55/75	973	517	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrica Teeth	22	1.5	Vedi pagina seguente See next page
1.88:1	(cod.37)	1000	532	55/75	525	987					

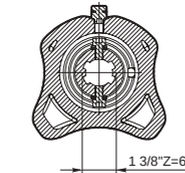
Alberi / Shafts

cod.01



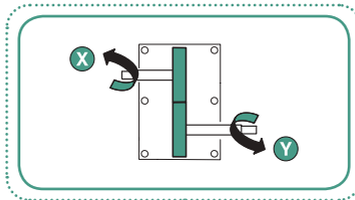
X Y

cod.75



X Y

Sensi di rotazione alberi / Shaft direction

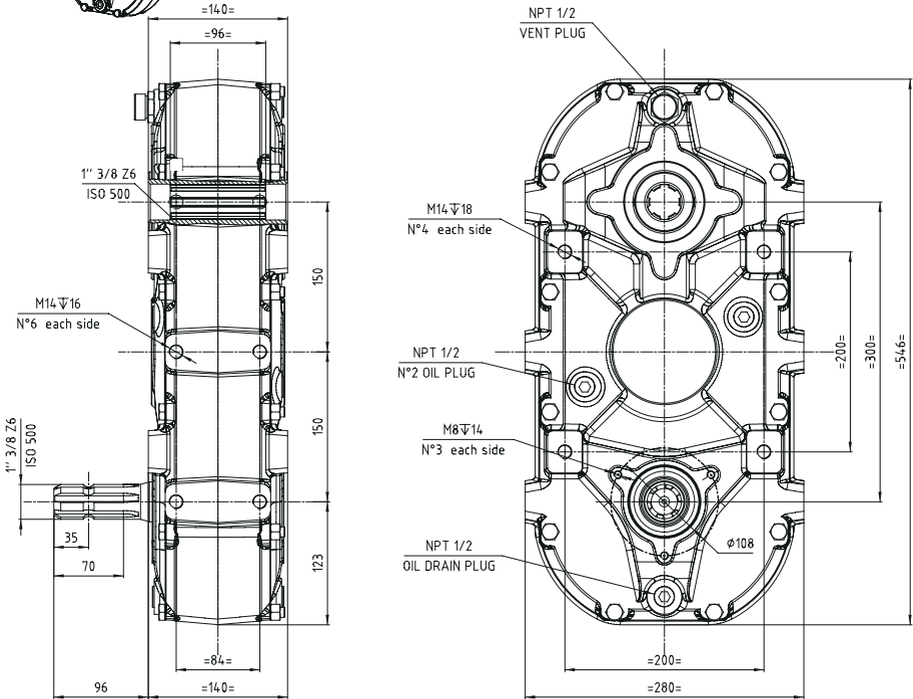
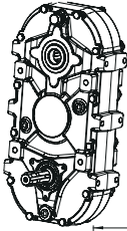


cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

PR4 cod.4R

Dimensioni / Dimensions

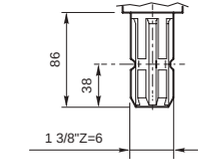


Caratteristiche tecniche / Technical data

i	Input	Gears		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	<input checked="" type="checkbox"/> X	n ₁ rpm input	n ₂ rpm output								
1:1	<small>cod.08</small>	540	540	73.5(100)	1320	1320	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrica Teeth	52	3.9	Vedi pagina seguente See next page
1.94:1	<small>cod.20</small>	540	278	59(80)	1850	1061					

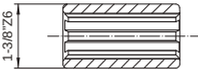
Alberi / Shafts

cod.01



X Y

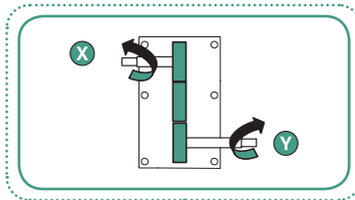
cod.75



X Y

PR4

Sensi di rotazione alberi / Shaft direction

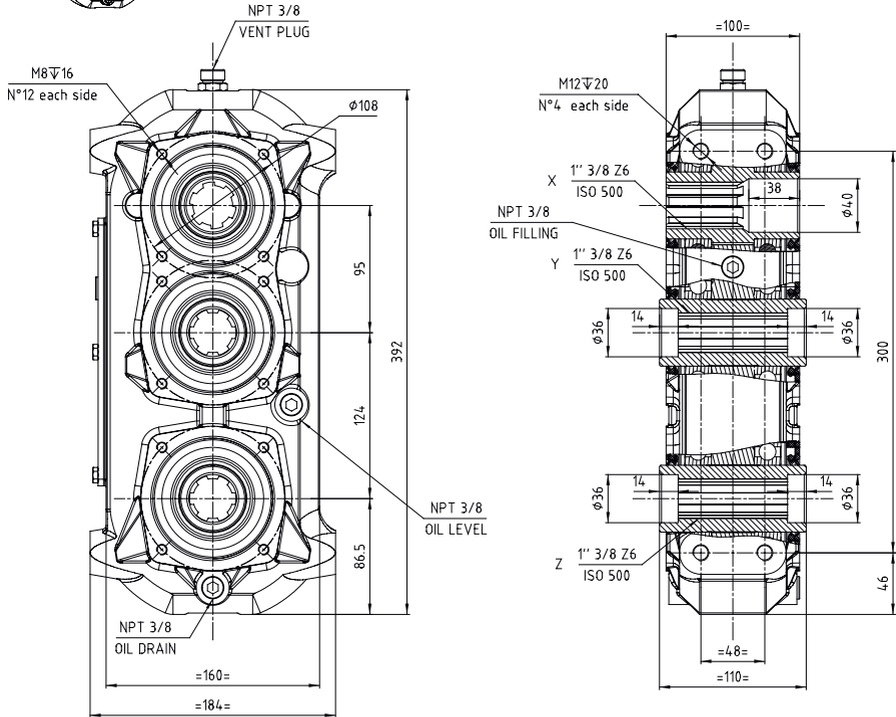
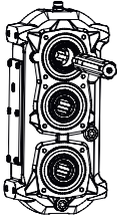


cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

PR6 (cod.6R)

Dimensioni / Dimensions

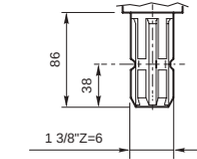


Caratteristiche tecniche / Technical data

i	Input	Input		P ₁ Kw(HP)	Output		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)					
INPUT X 1:2	(cod.6R)	540	1080	44(59)	380	780	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrica Teeth	26	1.1	Vedi pagina seguente See next page
INPUT Y 2:1		1000	500		818	422					

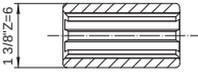
Alberi / Shafts

cod.01

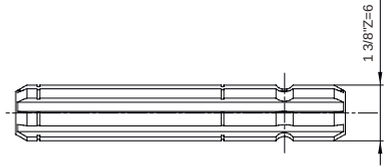


X Y

cod.75

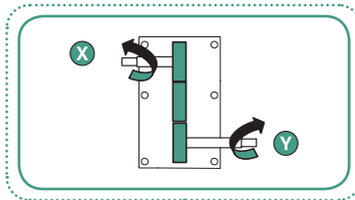


X Y



PR6

Sensi di rotazione alberi / Shaft direction



cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

SERIE PA	
PA25	 296
PA30	 298
PA50	 300
PA60	 302
PA60F	 304

Codifica/Code							
Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
S	P	63	72	00	01	18	P
S	P	(cod.63) ↑ P30 ..	(cod.72) ↑ 1:4 ..	(cod.00)	(cod.01) ↑  ..	(cod.06) ↑  ..	(cod.P) ↑  ..
		vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page		vedi pagine dedicate see dedicated page	



(cod.63)

Preparazione / Preparation del terreno /
Applications / Applications: Land preparation - Fall mowers

Dimensioni / Dimensions

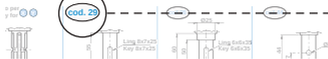


Caratteristiche tecniche / Technical data

	n_1	n_2	P_1	T_{1n}	T_{2n}	Numero teeth
	[rpm]	[rpm]	[kW]	[Nm]	[Nm]	
3.25:	(cod.53)	347	3.25	1.1	1.1	18
4.0:1	4.0:1	8.67	39.8	4	4.0	18

Shafts:

(cod.29)



Sensi di rotazione alberi / Shaft rotation directions

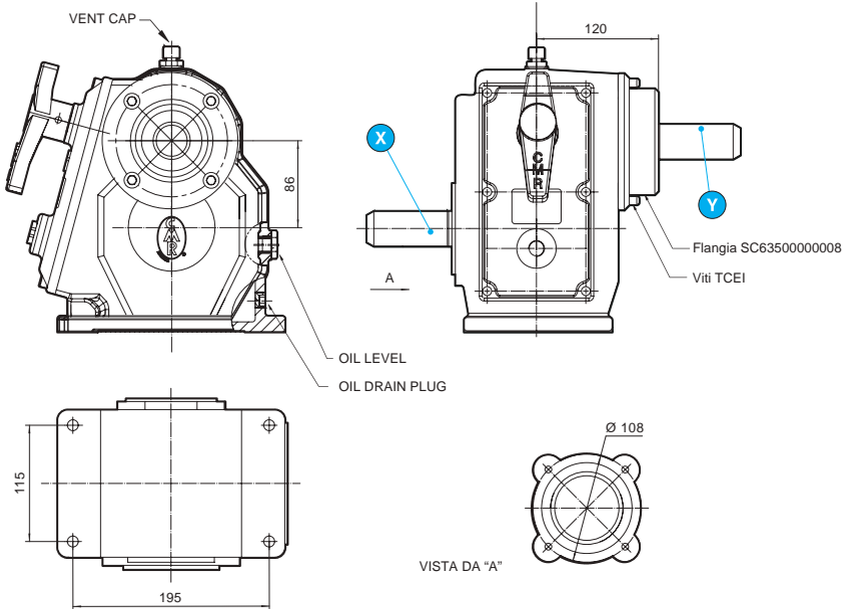


(cod.P)

PA25 cod.62



Dimensioni / Dimensions

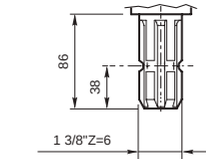


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Toothing	KG	LT	 Alberi Shafts
	X n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)						
1:4	cod.70	540	2140	22(30)	389	97	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrical Helical Teeth	16	0.6	Vedi pagina seguente See next page

Alberi / Shafts

cod.01



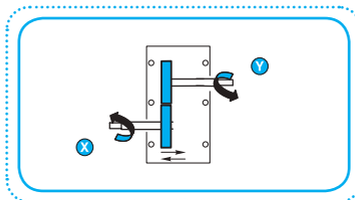
X

Per alberi differenti contattare reparto tecnico CMR

For different shafts please contact CMR Technical Department.

Y

Sensi di rotazione alberi / Shaft direction



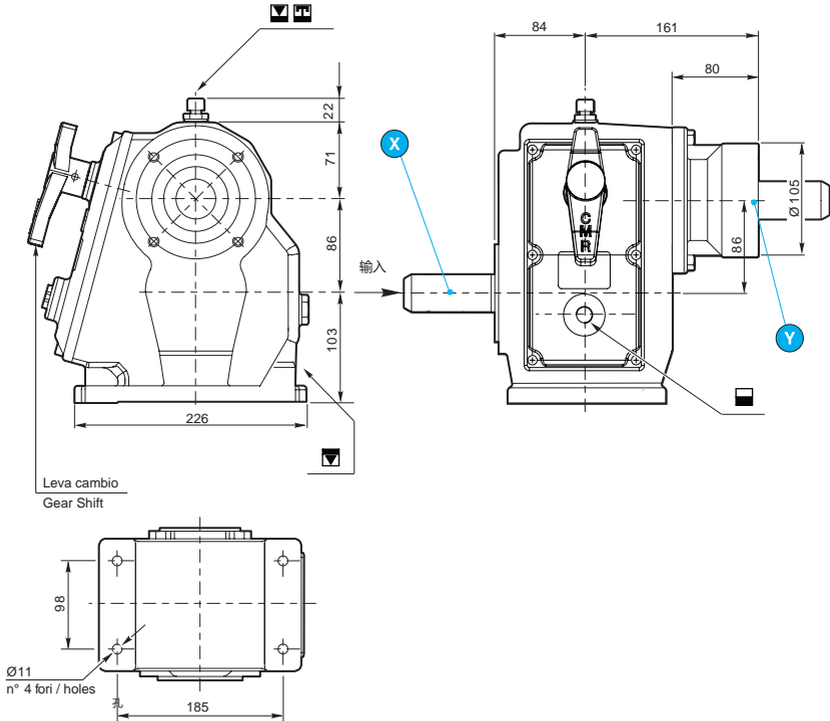
cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

PA30 cod.63



Dimensioni / Dimensions

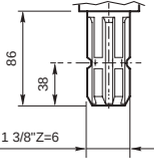


Caratteristiche tecniche / Technical data

i	Input	Gears		Power			Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
1:4 1:2.95	cod.70	540	2160	29/39.4	407	102	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrical Helical Teeth	27.3	1.7	Vedi pagina seguinte See next page
	cod.40	540	1593	21.5/29.2	365	124					
1:4.9 1:4	cod.40	540	2646	23/31.3	407	83					
	cod.40	540	2160	29/39.4	407	102					

Alberi / Shafts

cod.01



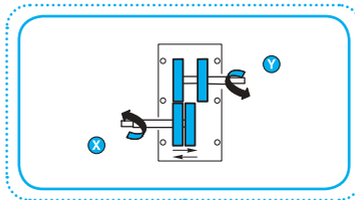
X

Per alberi differenti contattare reparto tecnico CMR

For different shafts please contact CMR Technical Department.

Y

Sensi di rotazione alberi / Shaft direction



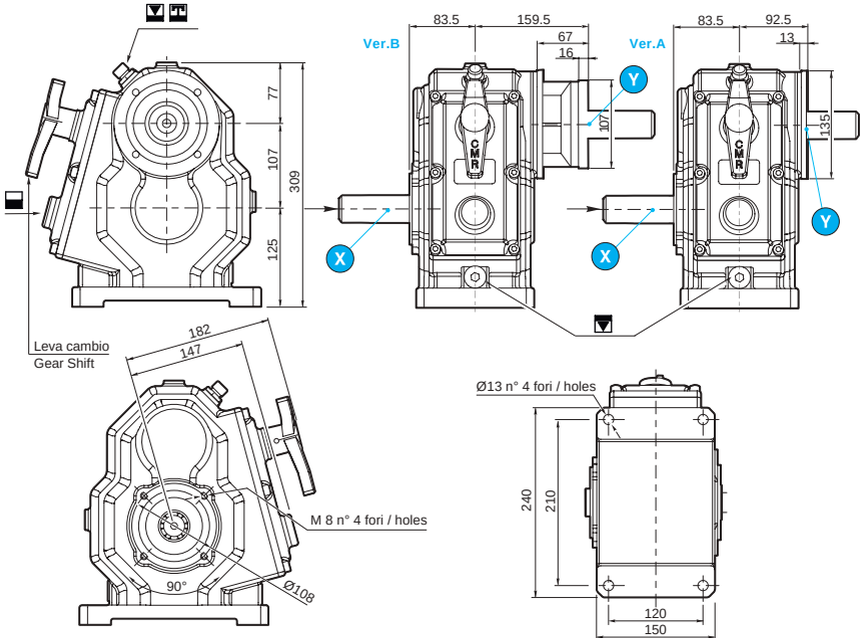
cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

PA50 cod.66



Sensi di rotazione alberi / Shaft direction

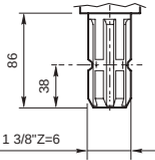


Caratteristiche tecniche / Technical data

i	Input	Gears		Power		Material	Toothing	KG	LT	Shafts
	X	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)					
1:7.2	cod.80	540	3888	23.5/32	396	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cylindrical Helical Teeth	32	2.0	Vedi pagina seguinte See next page
1:3.6 1:3	cod.90	540	1944	35.3/48	597					
		540	1620	29.5/40.1	501					
1:3.9 1:3	cod.71	540	2160	33/44.9	561					
		540	1620	29.5/40.1	501					
1:5 1:3.9	cod.40	540	2700	35.3/48	600					
		540	2106	33/44.9	561					

Alberi / Shafts

cod.01



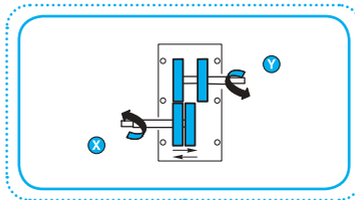
X

Per alberi differenti contattare reparto tecnico CMR

For different shafts please contact CMR Technical Department.

Y

Sensi di rotazione alberi / Shaft direction



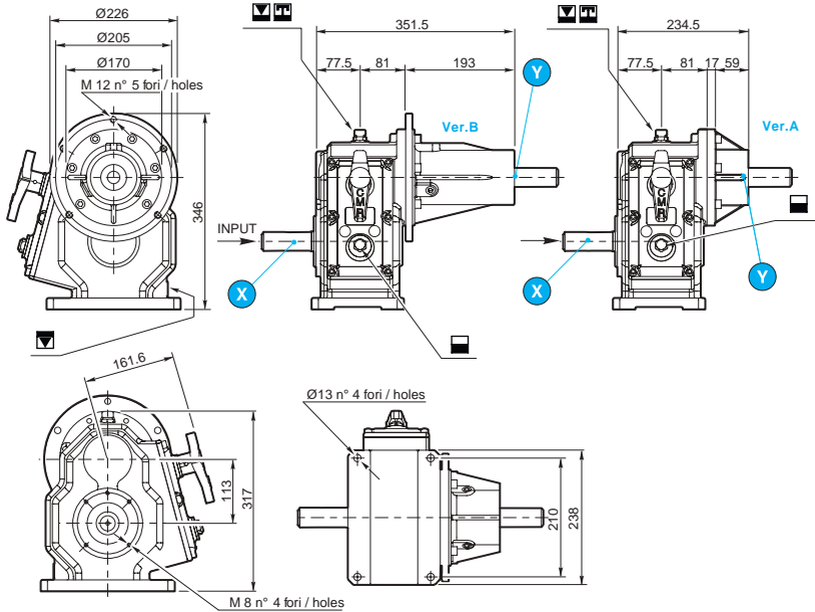
cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

PA60 (cod.60)



Sensi di rotazione alberi / Shaft direction

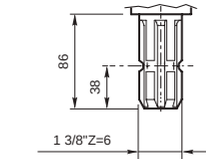


Caratteristiche tecniche / Technical data

i	Input	Gears		Power	Torque		Material	Toothing	KG	LT	Shafts
	⊗	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:3.88	(cod.87)	540	2095	43/58	729	188	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrical Helical Teeth	41	2.1	Vedi pagina seguente See next page
1:4.5	(cod.71)	540	2430	49/66.6	832	185					
1:3.6	(cod.71)	540	1944	43/58.5	730	203					
1:5.5	(cod.86)	540	2970	49/46.6	830	151					
1:4.5	(cod.86)	540	2430	49/46.6	832	185					
1:5.5	(cod.76)	540	2970	49/46.6	830	151					
1:5	(cod.76)	540	2700	49/46.6	830	166					
1:6	(cod.77)	540	3240	52/70.7	882	147					
1:4	(cod.77)	540	2160	53/72.1	760	225					
1:7.5	(cod.76)	540	4050	38/51.7	645	86					
1:7	(cod.76)	540	3780	38/51.7	644	92					

Alberi / Shafts

cod.01



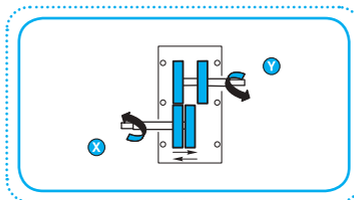
X

Per alberi differenti contattare reparto tecnico CMR

For different shafts please contact CMR Technical Department.

Y

Sensi di rotazione alberi / Shaft direction



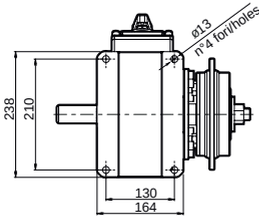
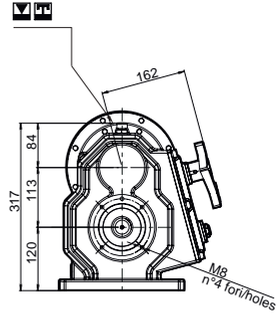
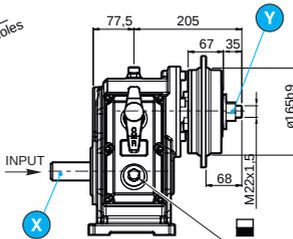
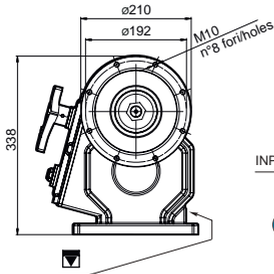
cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

PA60F (cod.60)



Sensi di rotazione alberi / Shaft direction

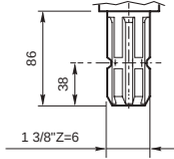


Caratteristiche tecniche / Technical data

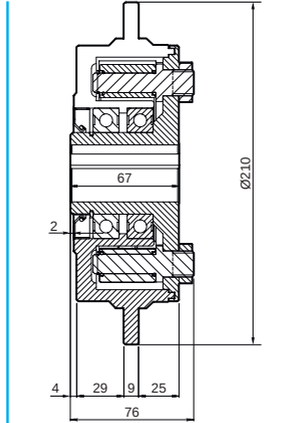
i	Input	Shaft		Power	Torque		Material	Toothing	KG	LT	Shafts
	⊗	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
1:3.88	(cod.87)	540	2095	43/58	729	188	Ghisa G25 Gray Cast iron	Cilindrica denti elicoidali Cilindrical Helical Teeth	41	2.1	Vedi pagina seguinte See next page
1:4.5	(cod.71)	540	2430	49/66.6	832	185					
1:3.6	(cod.71)	540	1944	43/58.5	730	203					
1:5.5	(cod.86)	540	2970	49/46.6	830	151					
1:4.5	(cod.86)	540	2430	49/46.6	832	185					
1:5.5	(cod.76)	540	2970	49/46.6	830	151					
1:5	(cod.76)	540	2700	49/46.6	830	166					
1:6	(cod.77)	540	3240	52/70.7	882	147					
1:4	(cod.77)	540	2160	53/72.1	760	225					
1:7.5	(cod.76)	540	4050	38/51.7	645	86					
1:7	(cod.76)	540	3780	38/51.7	644	92					

Alberi / Shafts

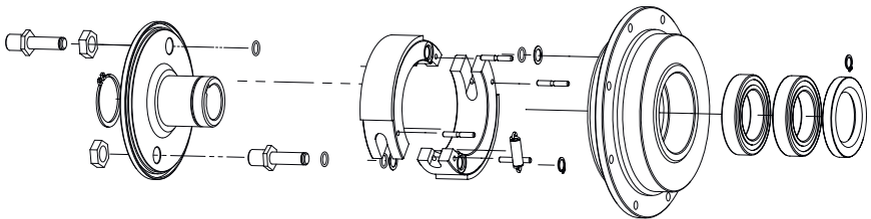
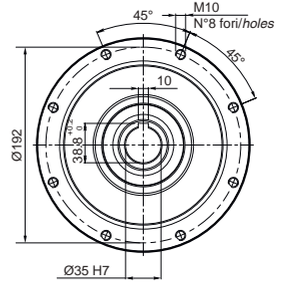
cod.01



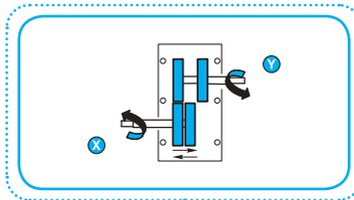
X



Y



Sensi di rotazione alberi / Shaft direction



cod.P

Scatole ad assi paralleli
Parallel Shaft Gear Unit

SERIE I		
I025	 Irrigatori a nastro Irrigation reels	308
I035	 Irrigatori a nastro Irrigation reels	309
I060	 Irrigatori a nastro Irrigation reels	310
I100	 Irrigatori a nastro Irrigation reels	311
I110	 Irrigatori a nastro Irrigation reels	312
I200	 Irrigatori a nastro Irrigation reels	313

Codifica/Code

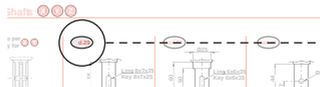
Settore Area	Tipo Type	Scatola Box	Nr.marce Nr.speed	i	Alberi / Shafts			Progressivo Sequential			
					Z	X	Y				
S	I	25	4	69	11	06	01	1234			
S	I	cod.25 ↑ 25 ..	4 marce/speed 2 marce/speed	cod.69 cod.12 cod.29	cod.01 ↑  ..	cod.06 ↑  ..	cod.01 ↑  ..	vedi pagine dedicate see dedicated page	vedi tabella see table	vedi pagine dedicate see dedicated page	numero progressivo sequential number



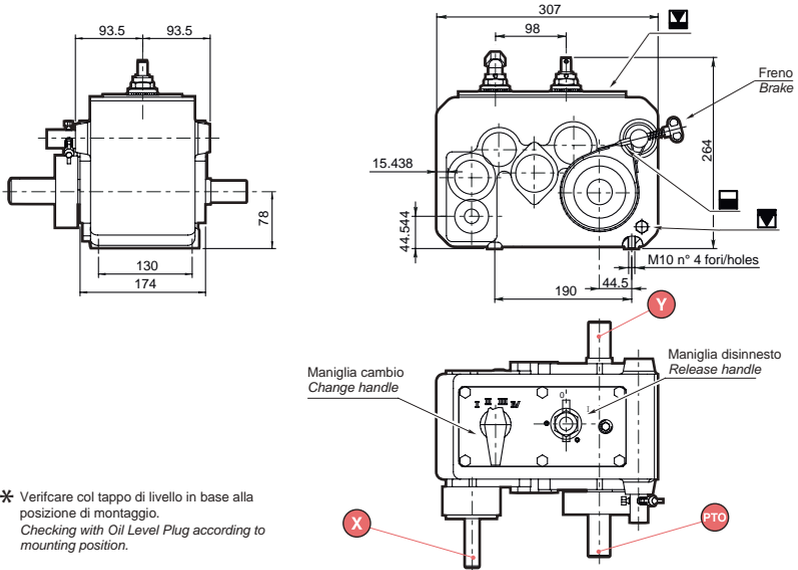
cod.25: preparazione del terreno/land preparation (300) mowers

Caratteristiche tecniche/Technical data

	n_1	n_2	P_c	T_{max}	T_{min}	Materiale Material
	[rpm]	[rpm]	[kW]	[Nm]	[Nm]	
3.25	cod.69	540	10.8	2	150	420



I25 cod.25

Dimensioni / Dimensions


* Verificare col tappo di livello in base alla posizione di montaggio.
 Checking with Oil Level Plug according to mounting position.

Caratteristiche tecniche / Technical data

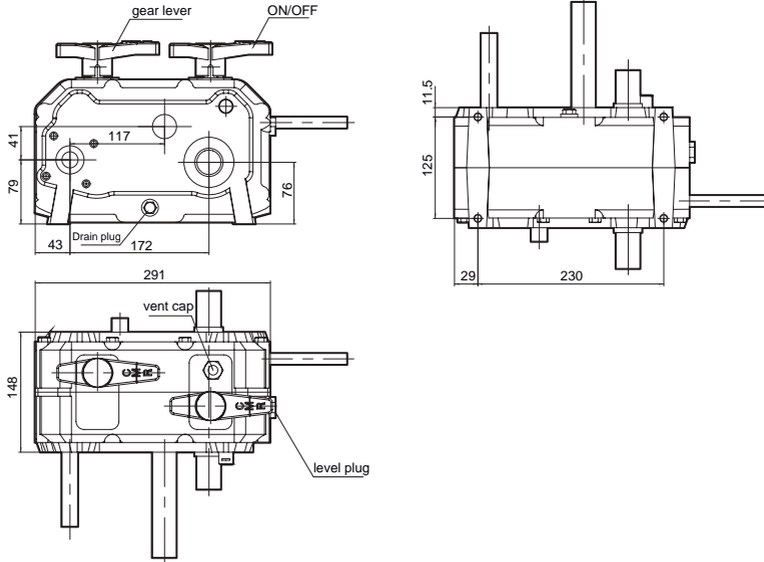
i	Input	Input		P ₁ Kw(HP)	Output		Materiale Material	Dentatura Toothing	KG	LT
		n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)				
Cambio di velocità Gear shift (4 marce / 4 speed)	631:1	540	0.9				Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth	29.5	*
	290:1	cod.89 540	1.9			250				
	201:1	540	2.7							
	97:1	540	5.6							
Cambio di velocità Gear shift (4 marce / 4 speed)	1307:1	540	0.4				Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth	29.5	*
	602:1	cod.12 540	0.9			250				
	417:1	540	1.3							
	200:1	540	2.7							
Cambio di velocità Gear shift (4 marce / 4 speed)	201:1	cod.29 540	2.7			250	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth	29.5	*
	97:1	540	5.6							



135 (cod.35)



Dimensioni / Dimensions



125
135

Caratteristiche tecniche / Technical data

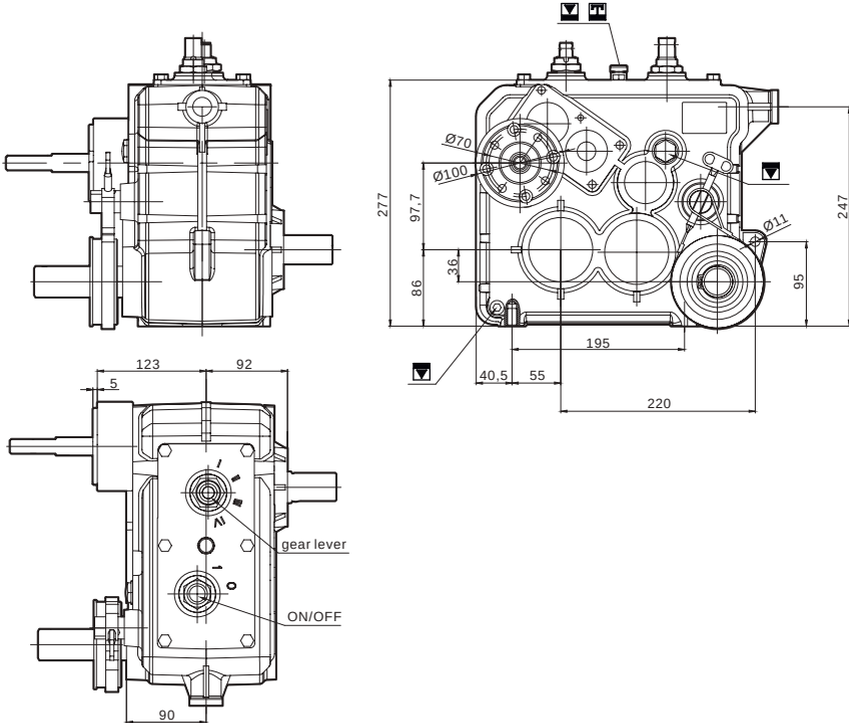
i	Input						Materiale Material	Dentatura Toothing		
		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)				
Cambio di velocità Gear shift (2 marce / 2 speed)	552:1	(cod.25)			*	350	Chisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	30	2.5
	171:1									



1060 (cod.61)



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

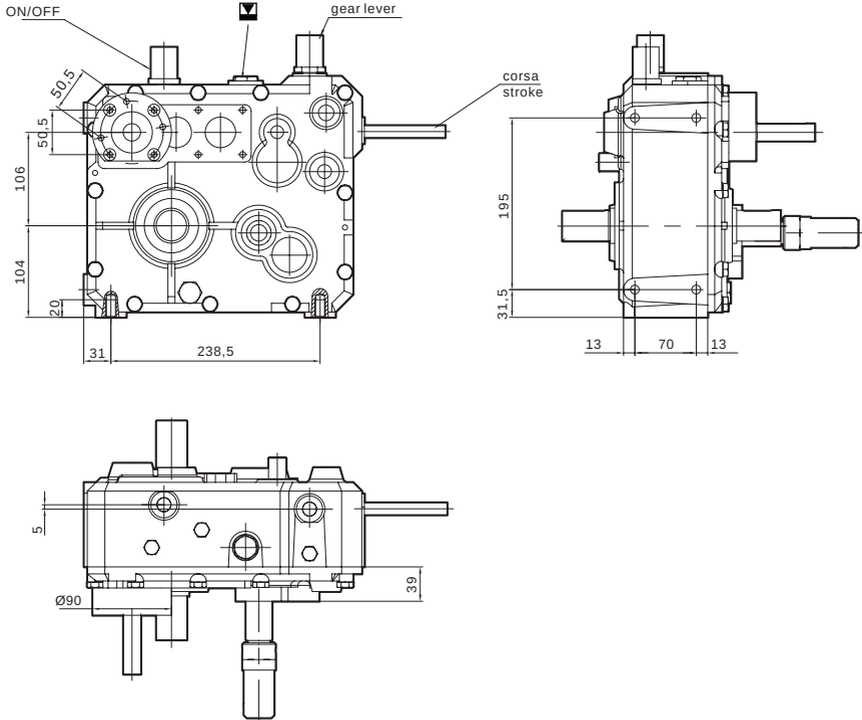
i	Input					Materiale Material	Dentatura Toothing		
	n ₁ rpm input	n ₂ rpm output							
Cambio di velocità Gear shift (4 marce / 4 speed)	766:1					Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	38.5	6.3
	353:1				600				
	244:1								
	188:1								



1100 (cod.A0)



Dimensioni / Dimensions



1060
1100

Caratteristiche tecniche / Technical data

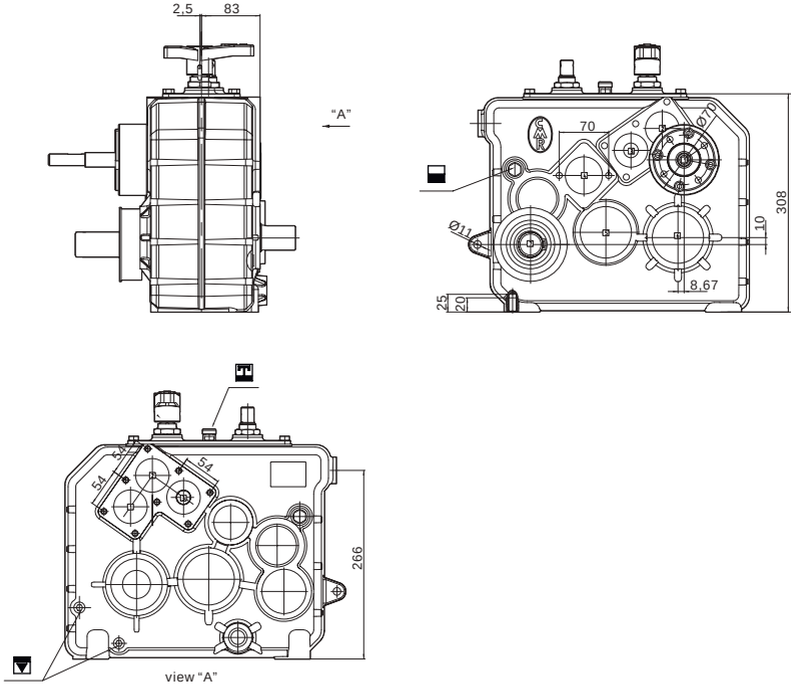
i	Input	Input		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT
		n ₁ rpm input	n ₂ rpm output							
Cambio di velocità Gear shift (2 marce / 2 speed)	620:1						Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	39	7
	250:1	(cod.20)				1000				



I110 (cod.A1)



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

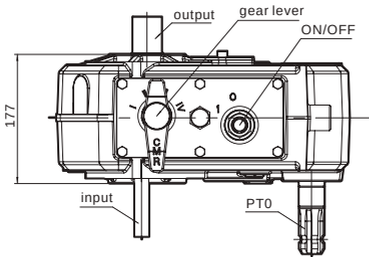
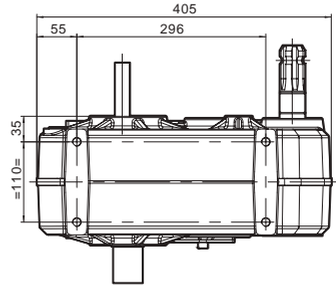
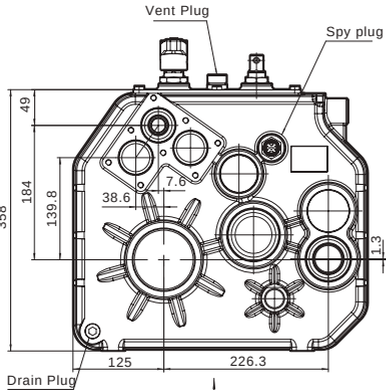
i	Input	Input		P ₁ Kw(HP)	Output		Materiale Material	Dentatura Toothings	KG	LT
		n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)				
Cambio di velocità Gear shift (4 marce / 4 speed)	781:1						Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth	46	7
	360:1									
	249:1	(cod.A1)			1100					
	120:1									



1200 (cod.A2)



Dimensioni / Dimensions



1110
1200

Caratteristiche tecniche / Technical data

i	Input				Materiale Material	Dentatura Tothing		
Cambio di velocità Gear shift (2 marce / 2 speed)	250:1	(cod.93)						
	115:1							
Cambio di velocità Gear shift (4 marce / 4 speed)	756:1	(cod.41)				2000		
	348:1							
	241:1							
	116:1							

SERIE D		
D-30		316
D-32		318
D-36		320
D-43		322

Codifica/Code							
Settore Area	Tipo Type	Scatola Box	i	Alberi / Shafts			Posizione corona Ring Gear Position
				Z	X	Y	
S	R	17	67	01	01	11	X
S	R	(cod.17) ↑ V25 ..	(cod.67) ↑ 1:2.83 ..	(cod.01) ↑  ..	(cod.01) ↑  ..	(cod.11) ↑  ..	(cod.X) ↑  ..
		vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page	vedi pagine dedicate see dedicated page			vedi pagine dedicate see dedicated page



Dimensioni di riferimento per il calcolo delle dimensioni del terreno
Reference dimensions for the calculation of the field dimensions

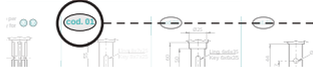


Caratteristiche tecniche/Technical data

i	n_1	n_2	P_1	T_{10}	T_{15}	Materiale Material
	[rpm]	[rpm]	[kW]	[Nm]	[Nm]	
3.25:1	540	152	2	94	115	
1:3						



Shafts Z X Y



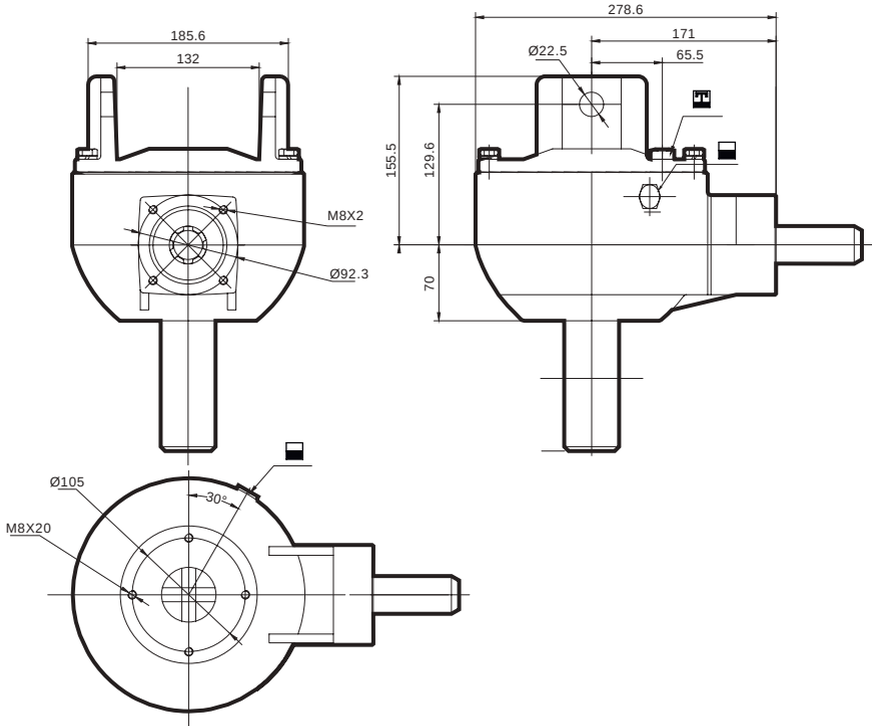
Sensi di rotazione alberi/Shaft rotation directions



D-30 (cod.93)



Dimensioni / Dimensions

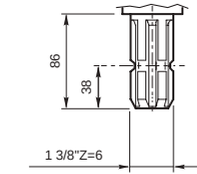


Caratteristiche tecniche / Technical data

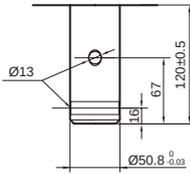
i	Input					Materiale Material	Dentatura Toothing			
	n ₁ rpm input	n ₂ rpm output								
3:1	(cod.4x) 540	170	30(40)	553	1591	Ghisa GS400 Ductile Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)	28		Vedi pagina seguente See next page

Alberi / Shafts

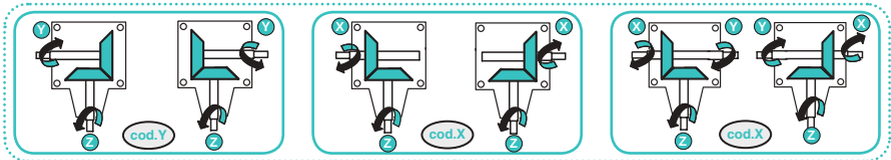
cod.01



X Y



Sensi di rotazione alberi / Shaft direction



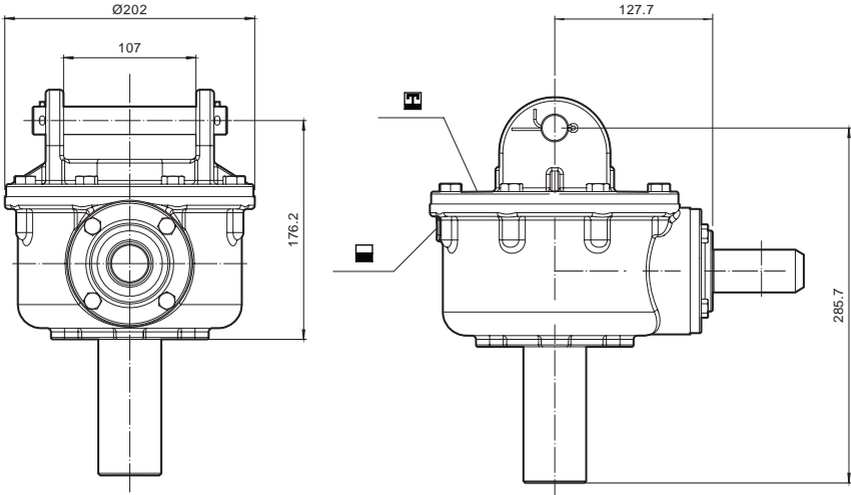
cod.R

Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

D-32 (cod.96)



Dimensioni / Dimensions

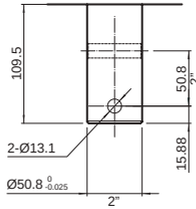
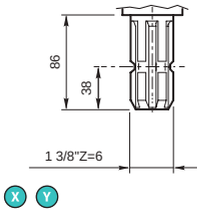


Caratteristiche tecniche / Technical data

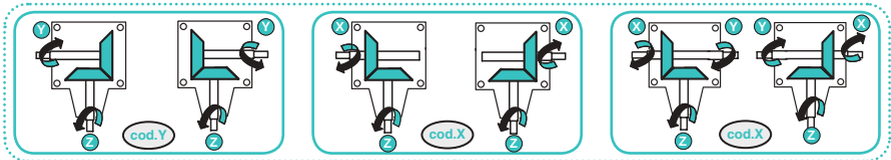
i	Input						Materiale Material	Dentatura Toothing			
	X	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
3:1	(cod.4x)	540	180	32(44)	566	1200	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.R)	23		Vedi pagina seguente See next page

Alberi / Shafts

cod.01



Sensi di rotazione alberi / Shaft direction



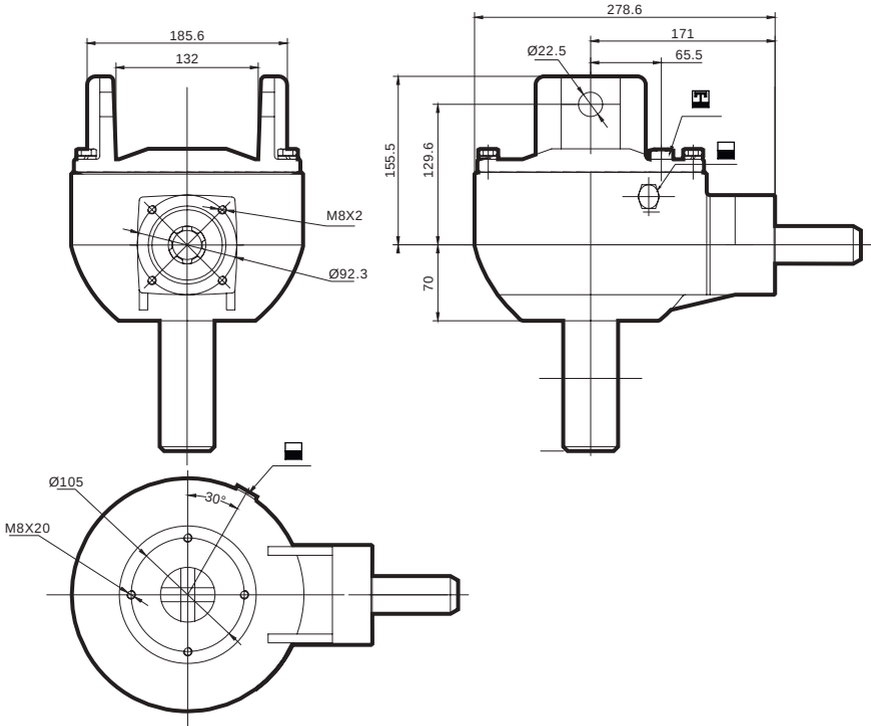
cod.R

Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

D-36 (cod.97)



Dimensioni / Dimensions

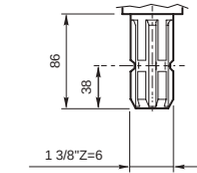


Caratteristiche tecniche / Technical data

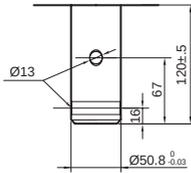
i	Input		P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts	
	n ₁ rpm input	n ₂ rpm output									
3:1	(cod.44)	540	180	36.7(50)	650	1950	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth (cod.4)	28		Vedi pagina seguente See next page

Alberi / Shafts

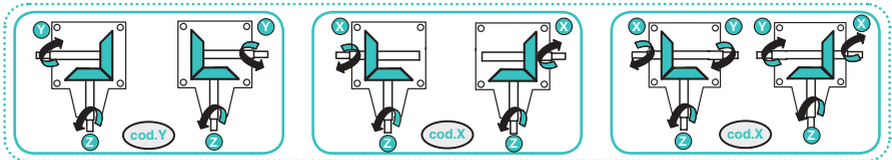
cod.01



X Y



Sensi di rotazione alberi / Shaft direction



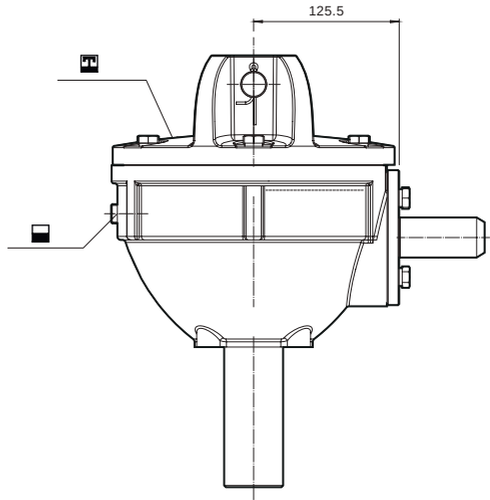
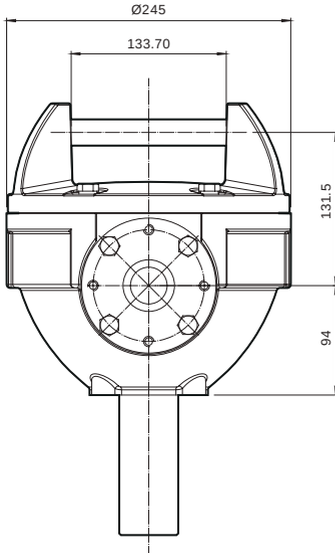
cod.R

Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

D-43 cod.98



Dimensioni / Dimensions

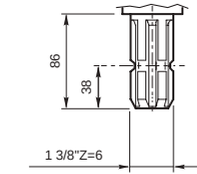


Caratteristiche tecniche / Technical data

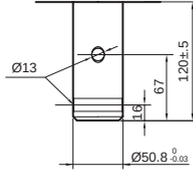
i	Input		⚙️		☀️		⚙️		👤		⚙️	
	x	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts	
3.18:1	cod.46	540	170	43(57)	760	2418	Ghisa G25 Gray Cast iron	Gleason denti dritti Gleason Straight Teeth cod.R	30		Vedi pagina seguente See next page	

Alberi / Shafts

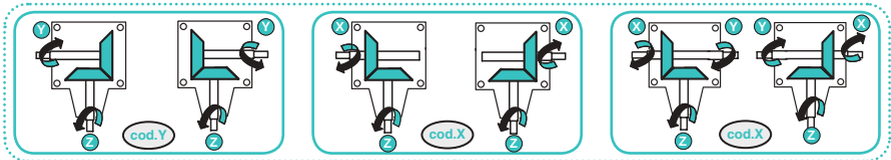
cod.01



X Y



Sensi di rotazione alberi / Shaft direction



cod.R

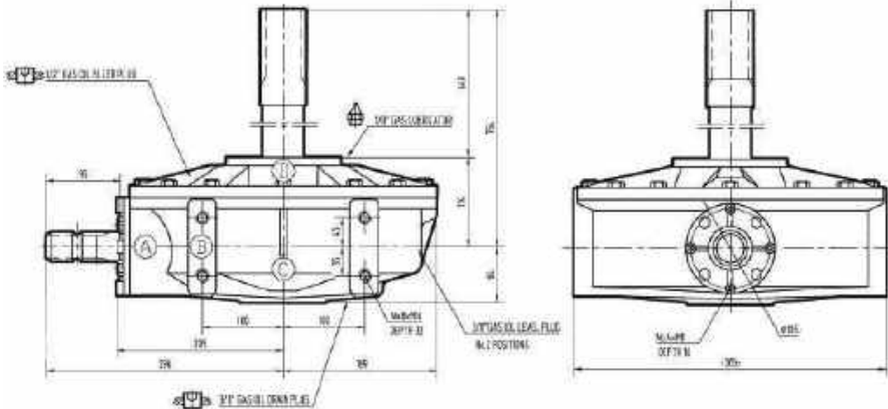
Rinvio semplice denti dritti
Straight Teeth Simple Angle Gear Unit

SERIE LS/MX			
LS26	 Betoniere Concrete mixer machines	326	
LS75	 Betoniere Concrete mixer machines	 Carrì Miscelatori Feed mixer machines	327
MXF80	 Carrì Miscelatori Feed mixer machines	328	
MXF125	 Carrì Miscelatori Feed mixer machines	330	
MXF180	 Carrì Miscelatori Feed mixer machines	332	
MXV06	 Carrì Miscelatori Feed mixer machines	334	
MXV08	 Carrì Miscelatori Feed mixer machines	336	
MXV17	 Carrì Miscelatori Feed mixer machines	338	
MXV24	 Carrì Miscelatori Feed mixer machines	340	
MXH13	 Carrì Miscelatori Feed mixer machines	342	
MXH32	 Carrì Miscelatori Feed mixer machines	344	

LS26



Dimensioni / Dimensions



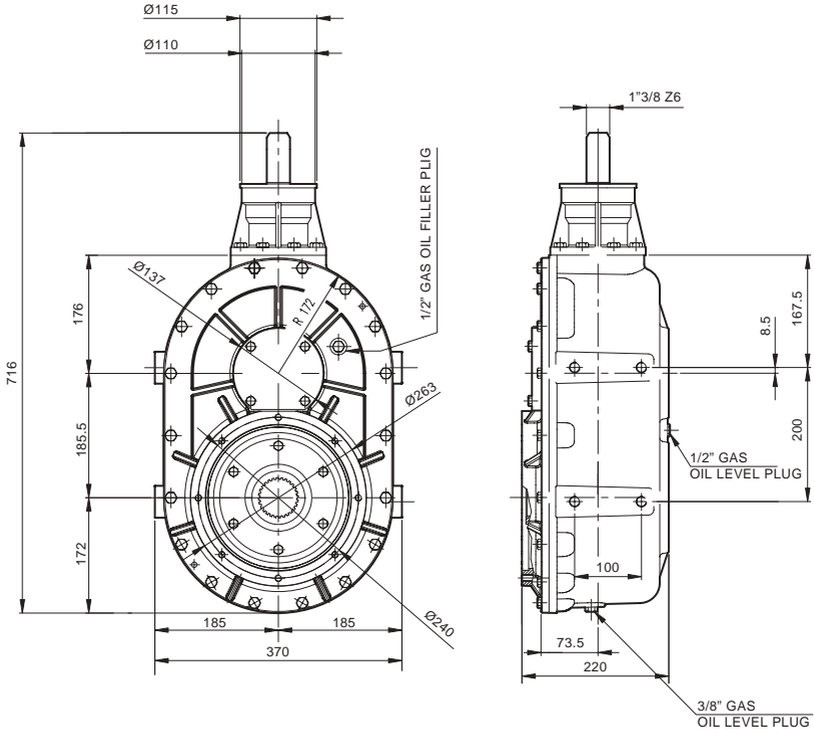
Caratteristiche tecniche / Technical data

i	Input										
		n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)	Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
7.75:1		540	336	19(26)	2600	3125	Ghisa GS400 Ductile Cast iron				

LS75 (cod.61)



Dimensioni / Dimensions



Caratteristiche tecniche / Technical data

i	Input				Materiale Material	Dentatura Toothing	KG	LT	
	n_1 rpm input	n_2 rpm output							
10.8:1	540	50	55(75)	972	1000	Ghisa GS400 Ductile Cast iron			

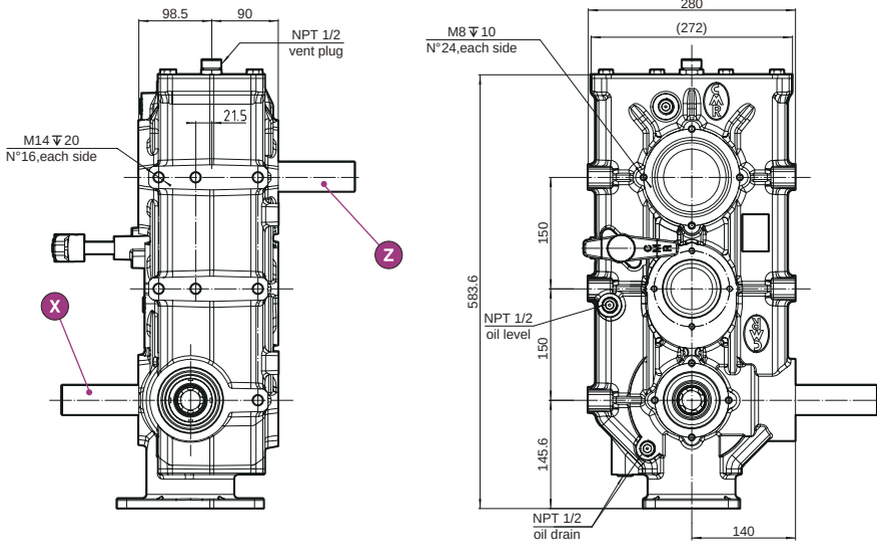
LS26
LS75



MXF80 cod.3F



Dimensioni / Dimensions

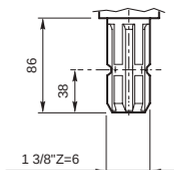


Caratteristiche tecniche / Technical data

i	Input	Gears		Power/Torque			Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n_1 rpm input	n_2 rpm output	P_i Kw(HP)	T_i N.m(input)	T_2 N.m(output)					
1:1	cod.3F	540	540	60(80)	1061	1061	Ghisa G25 Gray Cast iron	Ingranaggi cilindrici Cylindrical Teeth	60	5.6	Vedi pagina seguente See next page
1.93:1		540	280								

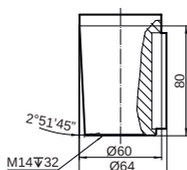
Alberi / Shafts

cod.01



X Y

cod.02

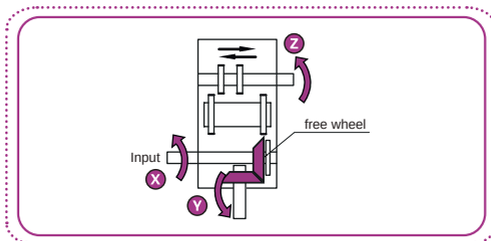


Z

Per alberi differenti contattare l' ufficio tecnico

For different shafts please contact CMR Technical Department.

Sensi di rotazione alberi / Shaft direction

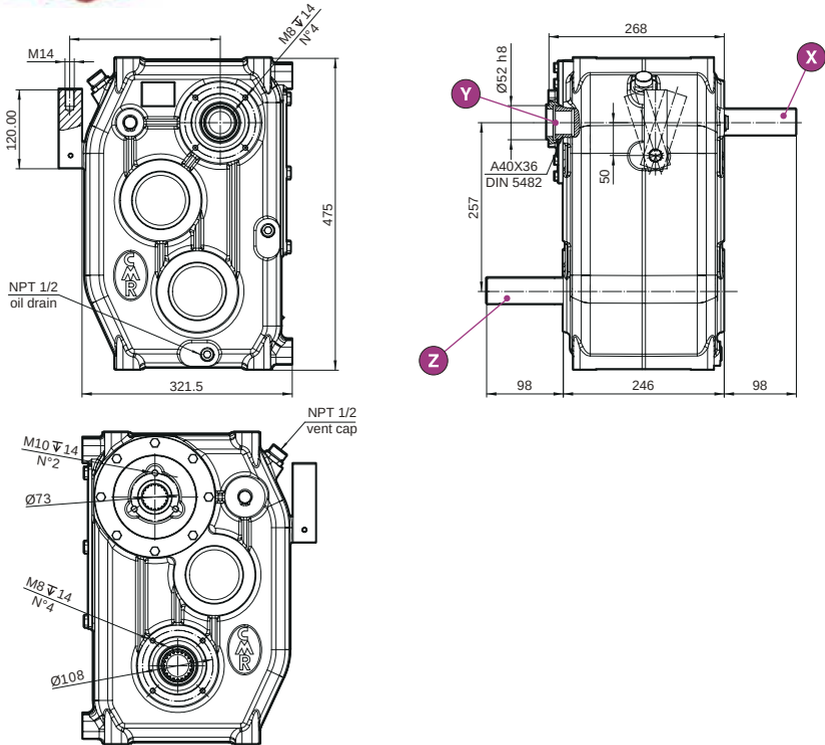




MXF125 (cod.1F)



Dimensioni / Dimensions

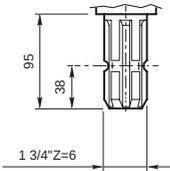


Caratteristiche tecniche / Technical data

i	Input	Shafts		Power			Materiale Material	Dentatura Tothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P _i Kw(HP)	T _i N.m(input)	T ₂ N.m(output)					
1:1	X / Y	540	540	93(125)	1645	1645	Ghisa G25 Gray Cast iron	Ingranaggi cilindrici Cylindrical Teeth	100		Vedi pagina seguente See next page
1.5:1	(cod.3b)	540	360	93(125)	1645	2467					

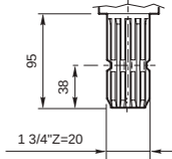
Alberi / Shafts

cod.03



X

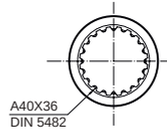
cod.43



Z

cod.

pump

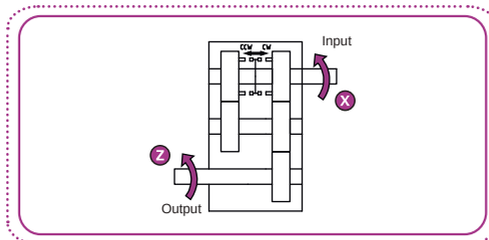


Y

Per alberi differenti
contattare l' ufficio tecnico

For different shafts please
contact CMR Technical
Department.

Sensi di rotazione alberi / Shaft direction

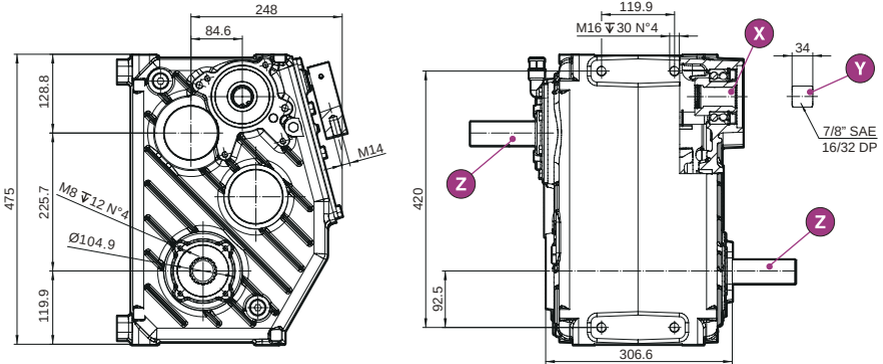




MXF180 cod.2F



Dimensioni / Dimensions

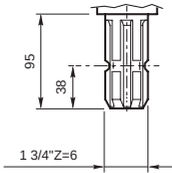


Caratteristiche tecniche / Technical data

i	Input	Shaft		Gear		Shaft		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m.(input)	T ₂ N.m.(output)						
1:1	(cod.3b)	540	540	132(180)	2334	2334	Ghisa GS400 Ductile Cast iron	Cilindrica denti elicoidali Cilindrical Helical Teeth	112	7.9	Vedi pagina seguente See next page	
1.5:1		1000	667	180(245)	1719	2578.5		Gleason denti elicoidali Gleason Helica Teeth				

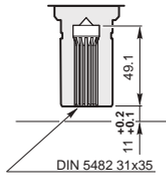
Alberi / Shafts

cod.03



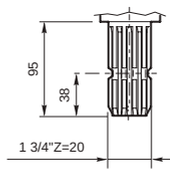
X

cod.69



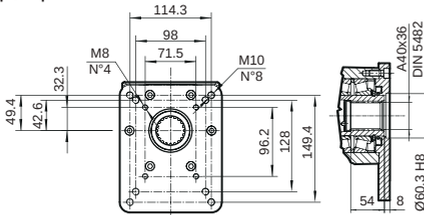
Y

cod.43

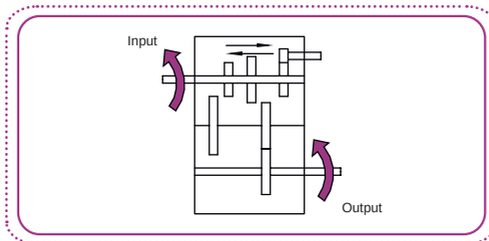


Z

pump



Sensi di rotazione alberi / Shaft direction

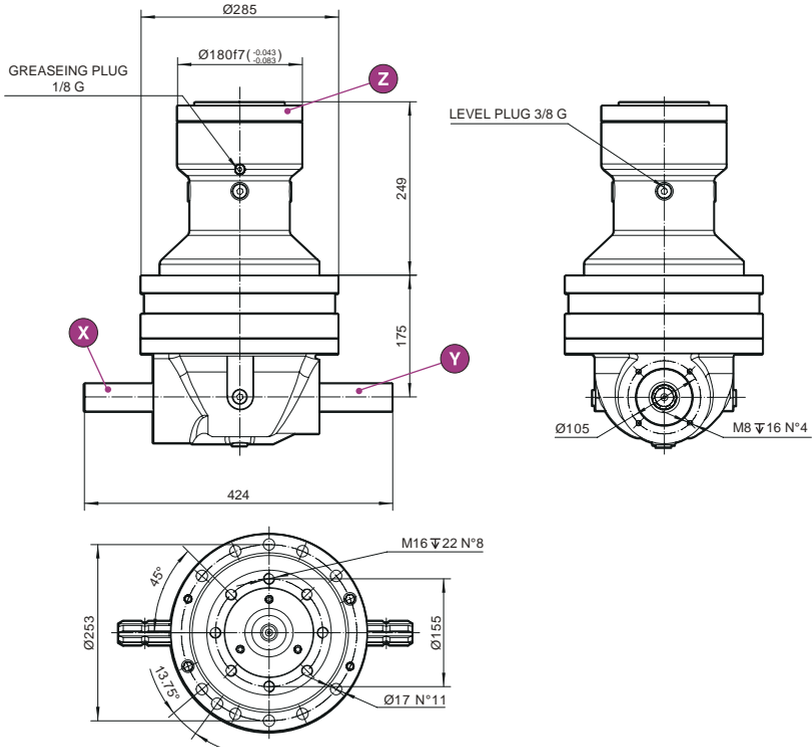




MXV06



Dimensioni / Dimensions

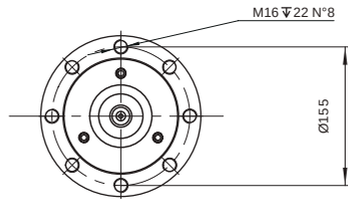
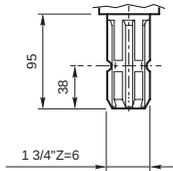


Caratteristiche tecniche / Technical data

i	Input	Shafts		P _i Kw(HP)	Torque		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)					
13.6:1		540				11600	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helica Teeth Ingranaggi cilindrici Cylindrical straight teeth	180	10.8	Vedi pagina seguente See next page

Alberi / Shafts

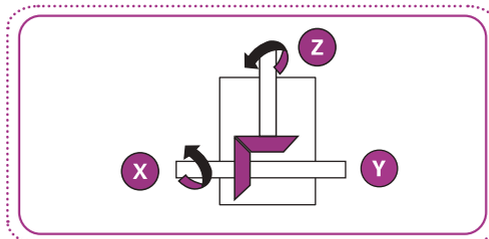
cod.03



X Y

MXF180

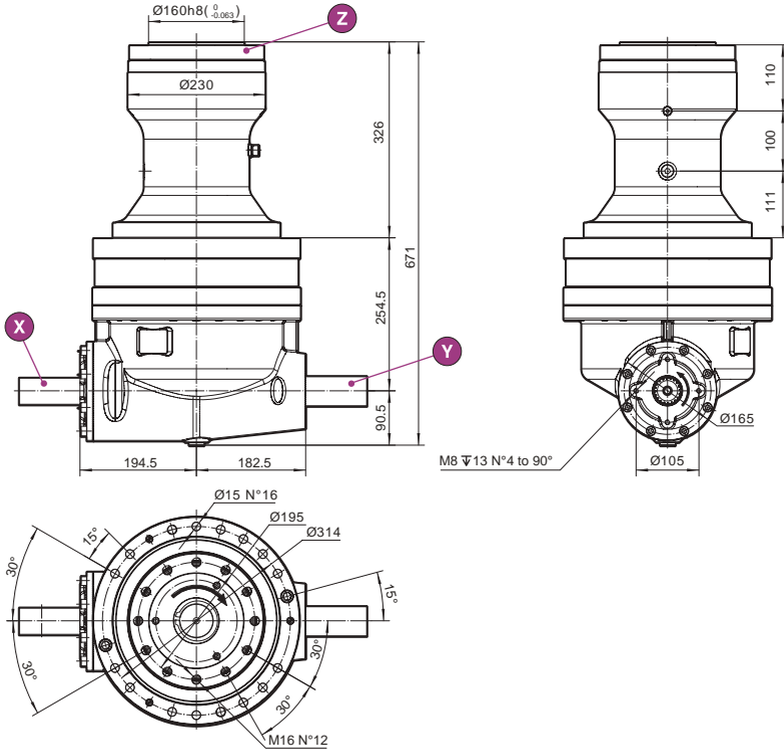
Sensi di rotazione alberi / Shaft direction



MXV08



Dimensioni / Dimensions

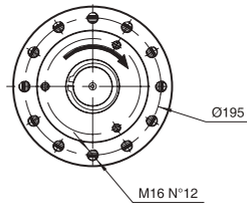
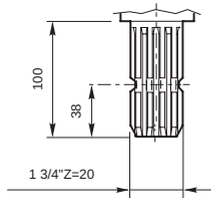


Caratteristiche tecniche / Technical data

i	Input	Shaft		Gear			Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
16.13:1	X / Y	540				11600	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth Ingranaggi cilindrici Cylindrical straight teeth	180	10.8	Vedi pagina seguente See next page

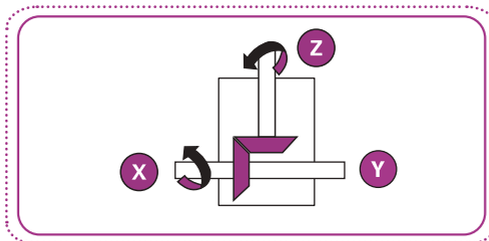
Alberi / Shafts

cod.43



X Y

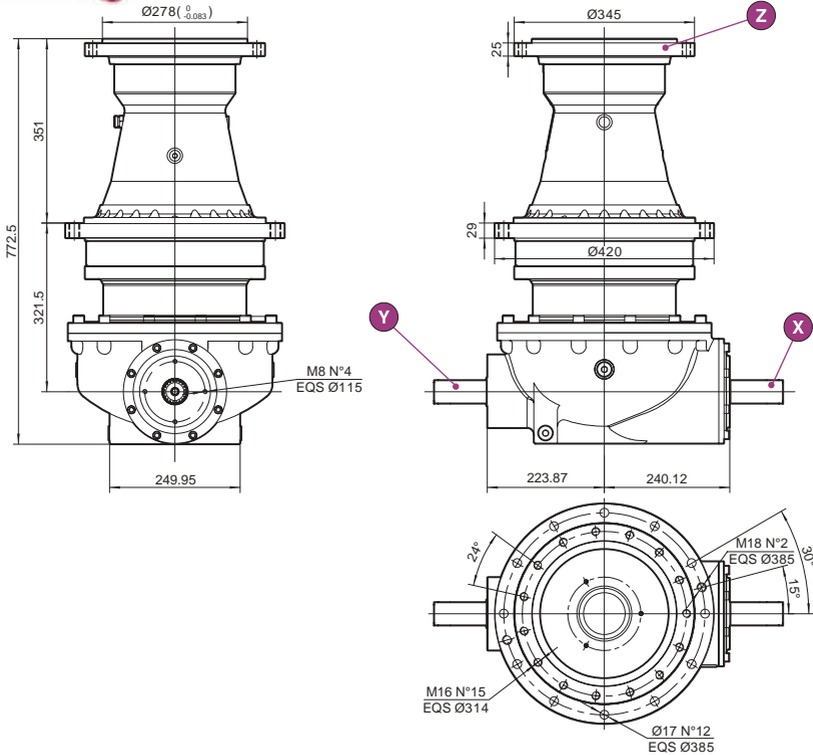
Sensi di rotazione alberi / Shaft direction



MXV17 cod.M7



Dimensioni / Dimensions

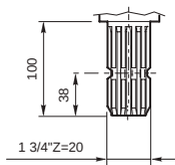


Caratteristiche tecniche / Technical data

i	Input	Input		Power	Torque		Material	Toothing	KG	LT	Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P _i Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
16.15:1	cod.A6	540	33	63.4(85)	990	16000	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth	260	23	Vedi pagina seguente See next page
21.1:1	cod.A5	540	25.6	37.5(50)	663	12310		Ingranaggi cilindrici Cylindrical straight teeth			

Alberi / Shafts

cod.43

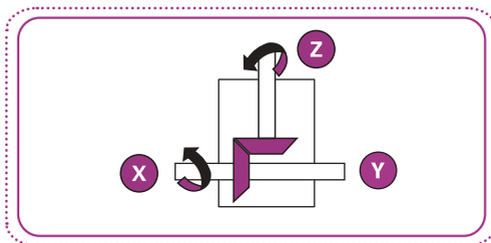


X Y

--	--	--	--

MXV17

Sensi di rotazione alberi / Shaft direction

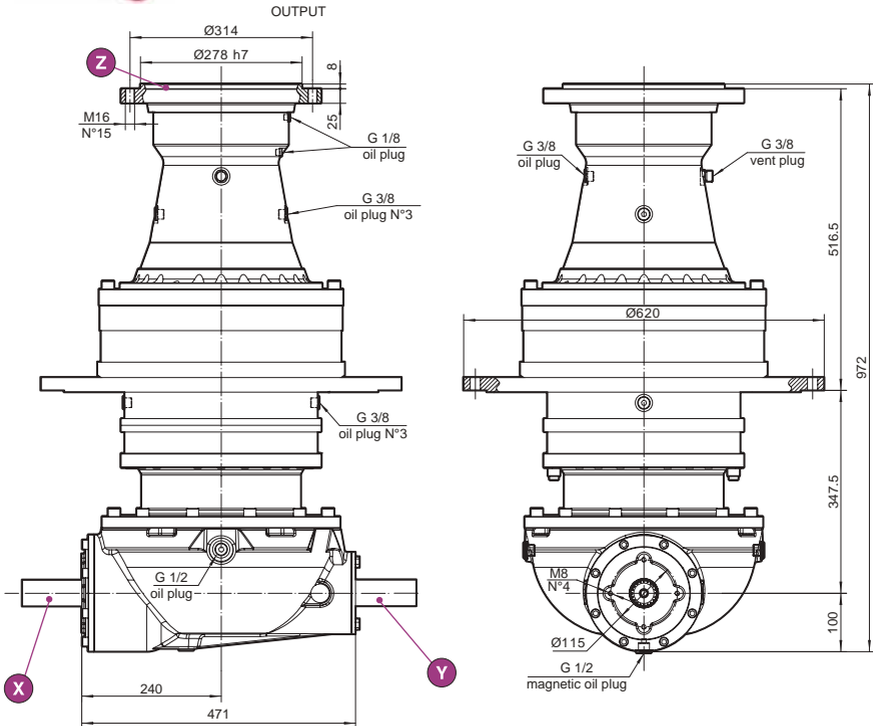




MXV24 cod.MV



Dimensioni / Dimensions

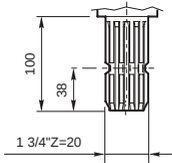


Caratteristiche tecniche / Technical data

i	Input	Shafts		P _i Kw(HP)	Torque		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)					
29.23:1	cod.C1	1000	34			40000	Ghisa GS400 Ductile Cast iron	Gleason denti elicoidali Gleason Helical Teeth Ingranaggi cilindrici Cylindrical straight teeth	440		Vedi pagina seguente See next page

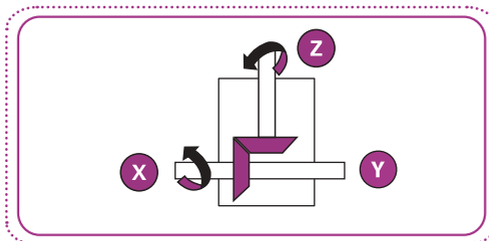
Alberi / Shafts

cod.43



X Y

Sensi di rotazione alberi / Shaft direction

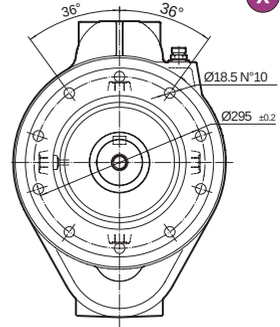
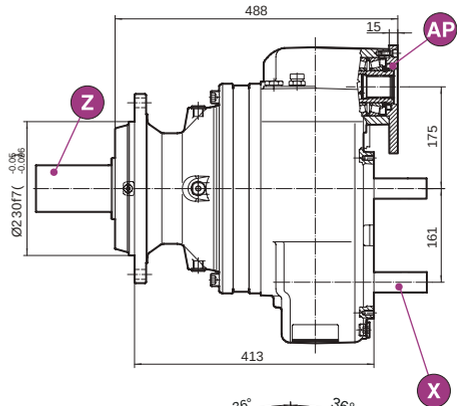
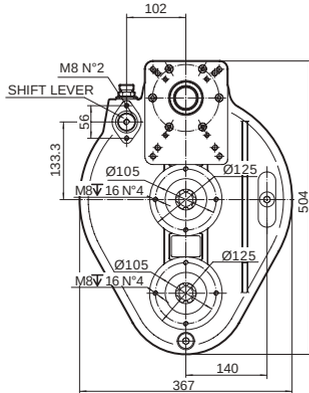




MXH13 cod.M3



Dimensioni / Dimensions

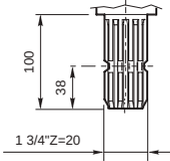


Caratteristiche tecniche / Technical data

i	Input	Gears		Power			Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output	P ₁ Kw(HP)	T ₁ N.m(input)	T ₂ N.m(output)					
13.18:1	cod.As	540	41	65/90	670	8820	Ghisa GS400 Ductile Cast iron	Ingranaggi cilindrici Cylindrical straight teeth	108		Vedi pagina seguente See next page
8.41:1			64								

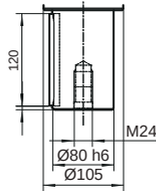
Alberi / Shafts

cod.43



X Y

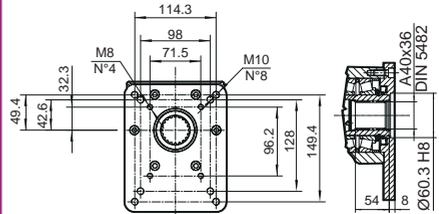
cod.F9



X

pump

cod.C3

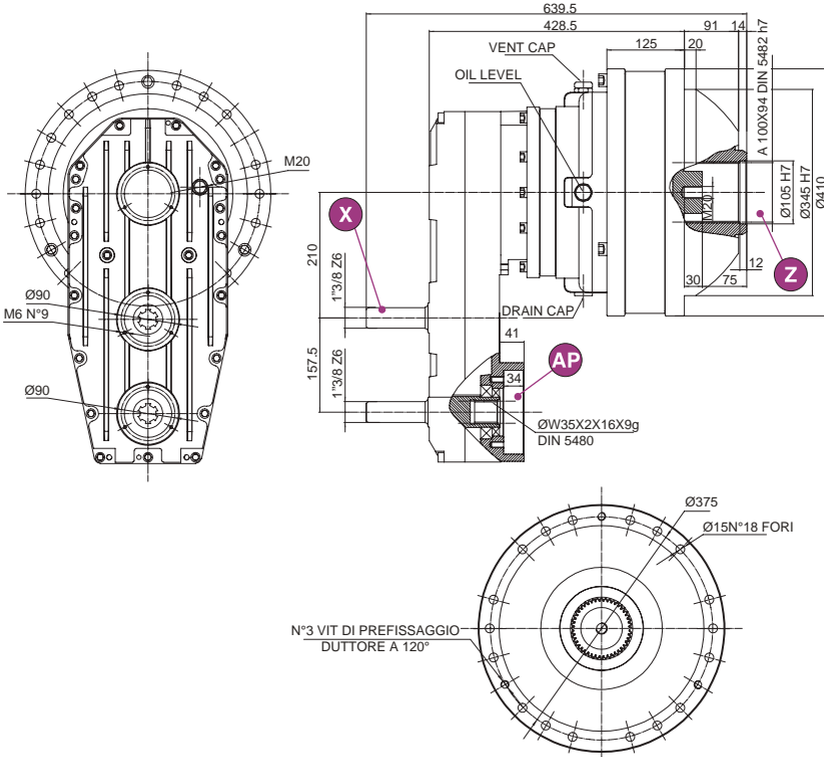


Sensi di rotazione alberi / Shaft direction

MXH32 cod.3H



Dimensioni / Dimensions

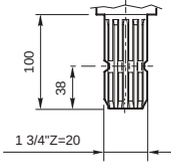


Caratteristiche tecniche / Technical data

i	Input	Input		P _i Kw(HP)	Input		Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	X / Y	n ₁ rpm input	n ₂ rpm output		T ₁ N.m(input)	T ₂ N.m(output)					
32.3.1	cod.A2	1000	31			26000	Ghisa GS400 Ductile Cast iron	Ingranaggi cilindrici Cylindrical straight teeth	130	8	Vedi pagina seguente See next page

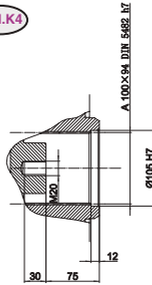
Alberi / Shafts

cod.43



X Y

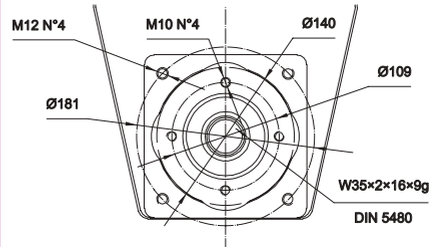
cod.K4



X

pump

cod.D5



Sensi di rotazione alberi / Shaft direction

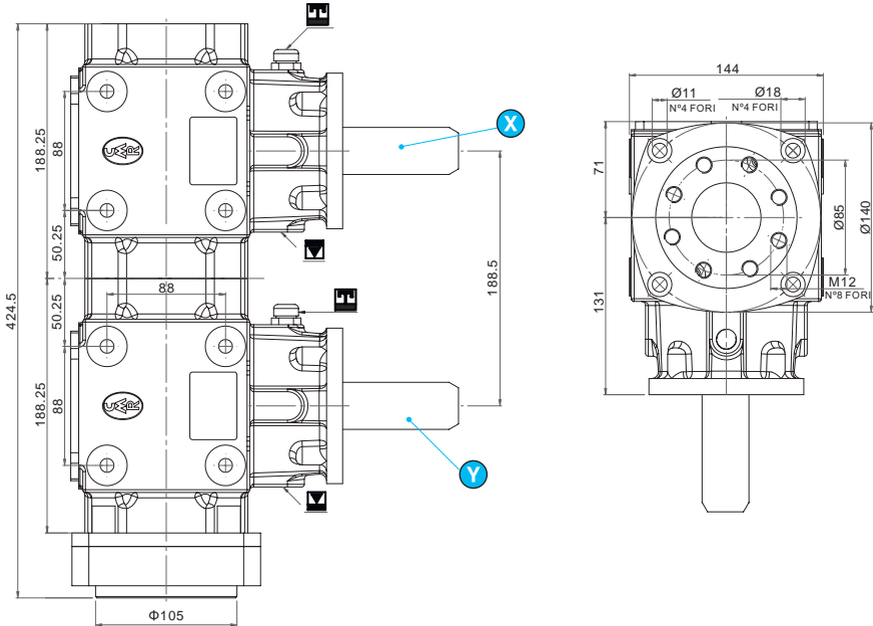
SERIE O		
O18	 Atomizzatori Sprayers	348
O26	 Atomizzatori Sprayers	350
O59	 Atomizzatori Sprayers	352



O18



Dimensioni / Dimensions

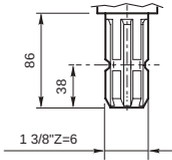


Caratteristiche tecniche / Technical data

i	Input						Materiale Material	Dentatura Tothing			
					n_1 rpm input	n_2 rpm output					
1:1			540	540	37(50)	654	654	Ghisa GS400 Ductile Cast iron			Vedi pagina seguinte See next page

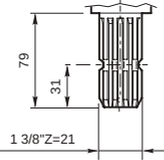
Alberi / Shafts

cod.01



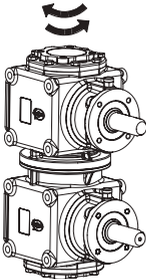
X Y

cod.02

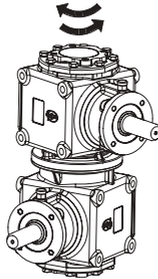


X Y

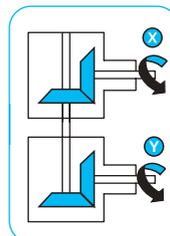
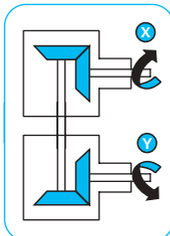
Rotate 360°



Rotate 360°



Sensi di rotazione alberi / Shaft direction

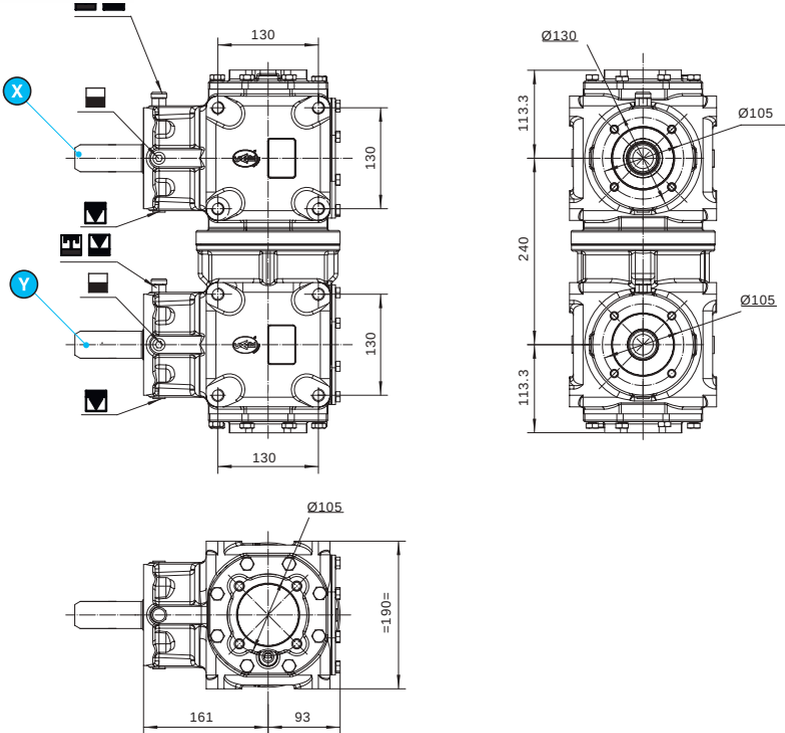




O24



Dimensioni / Dimensions

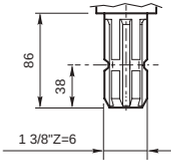


Caratteristiche tecniche / Technical data

i	Input	Gear		Power/Torque			Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
	n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)						
1:1.35	\otimes	540	735	65(87)	1139	844	Ghisa GS400 Ductile Cast iron				Vedi pagina seguinte See next page
1:1		540	540	37(50)	654	654					
1.35:1		540	400	48(65)	849	1146					

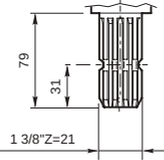
Alberi / Shafts

cod.01



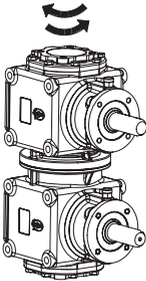
X Y

cod.02

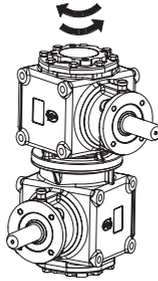


X Y

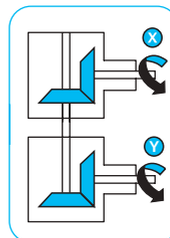
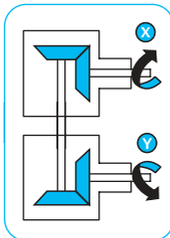
Rotate 360°



Rotate 360°



Sensi di rotazione alberi / Shaft direction

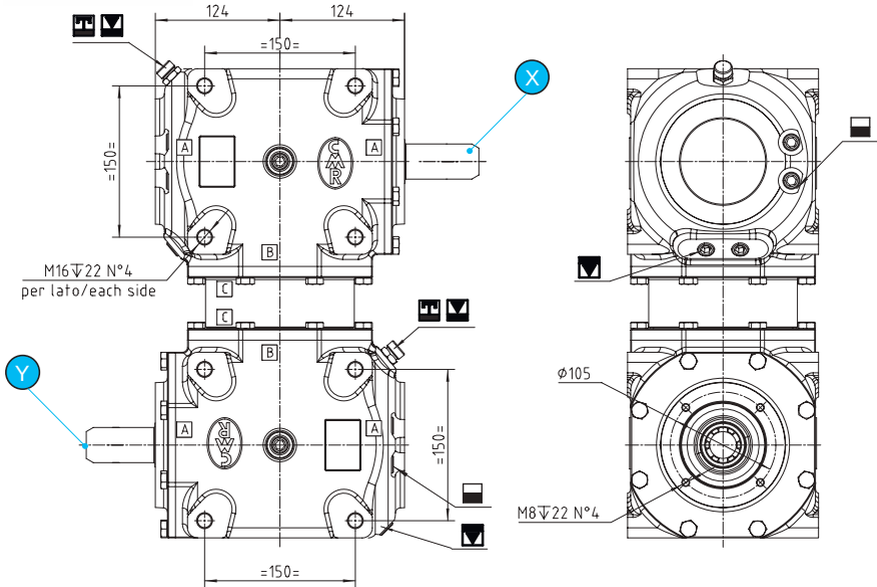




O59



Dimensioni / Dimensions

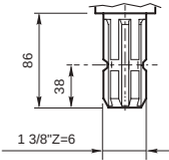


Caratteristiche tecniche / Technical data

i	Input	Gears		Shafts			Materiale Material	Dentatura Toothing	KG	LT	Alberi Shafts
		n_1 rpm input	n_2 rpm output	P_1 Kw(HP)	T_1 N.m(input)	T_2 N.m(output)					
1:1.35		540	735	65(87)	1139	844	Ghisa GS400 Ductile Cast iron				Vedi pagina seguinte See next page
1:1		540	540	55(75)	973	973					
1.35:1		540	400	48(65)	849	1146					

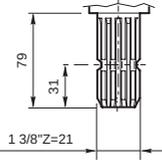
Alberi / Shafts

cod.01



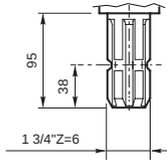
X Y

cod.02



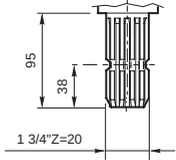
X Y

cod.03



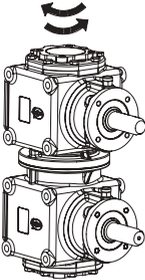
X Y

cod.43

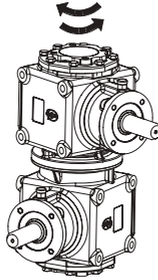


X Y

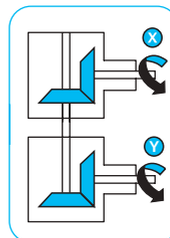
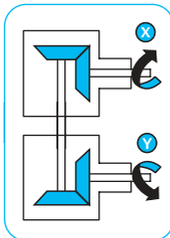
Rotate 360°



Rotate 360°



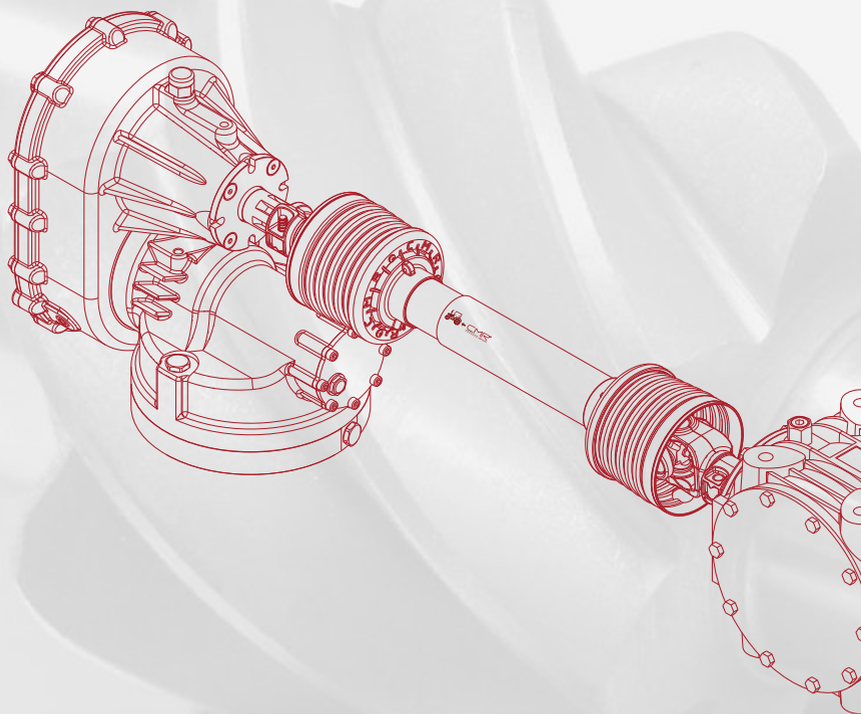
Sensi di rotazione alberi / Shaft direction



I dati riportati in questo catalogo non sono impegnativi. **CMR Agriculture** si riserva di apportare modifiche senza preavviso. La riproduzione anche parziale del contenuto di questo catalogo è consentita soltanto con specifica autorizzazione di **CMR Agriculture**. Questo documento è stato redatto con la massima attenzione, tuttavia si declina ogni responsabilità per eventuali errori od omissioni.

*The technical data reported in this catalog are not binding. **CMR Agriculture** reserves the right to change without notice. No part of this manual may be reproduced without specific permission of **CMR Agriculture**. This document has been drawn up with the greatest attention. **CMR Agriculture** denies liability for any possible mistake or omission.*





CMR[®]
AGRICULTURE

Via Martiri della Romania, 4/C
42020 Borzano di Albinea (Reggio Emilia) ITALY
Tel. +39 0522 591011 - Fax +39 0522 349020
cmr@cmr.it - www.cmr.it